

Video Gambling Machine Game Programs Obsolete Montana Programs

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
Obsolete VGM Programs										
AINSW	A560-H A560-ST	8YOW3J	Y	FLASH CMFLSH CMFLSH SASP21	49LF080A 1GB 2GB NA	A003E002 BIOS Base (Physical Drive 1 (1.1GB)) Game (Physical Drive 1 (2.1GB)) NA	GI4000 SI-500 SI-500 CRC	H5PF-20P6 UF06 - 1754 UF06-1754 39HA-3508 7BCB	90.41	8/31/2016
AINSW	A560-H A560-ST	MOOW11	Y	FLASH CMFLSH CMFLSH SASP21	49LF080A 1GB 2GB NA	A003E002 BIOS Base Game NA	GI4000 SI-500 SI-500 CRC	H5PF-20P6 43UH-F086 27C7-4HAC 9155	90.68	3/14/2014
AINSW	A560-H A560-ST	MYOW3J	Y	FLASH CMFLSH CMFLSH SASP21	49LF080A 1GB 2GB NA	A003E002 BIOS Base (Physical Drive 1 (1.1GB)) Game (Physical Drive 1 (2.1GB)) NA	GI4000 SI-500 SI-500 CRC	H5PF-20P6 017A-2342 39HA-3508 8A83	90.41	11/1/2016
AINSW	A560-ST A560-H	8TOW2G	Y	FLASH CMFLSH CMFLSH SASP21	49LF080A 1GB 2GB NA	A003E002 BIOS Base Game NA	GI4000 SI-500 SI-500 CRC	H5PF-20P6 AHFH-00U6 HAH6-A66H 9D7A	90.64	2/11/2015
AINSW	MGS-2700-AGT	MT0776	Y	HRDDRV HRDDRV HRDDRV EPROM FLASH SASP21	56.528 MB 1.87536 GB 17.3882 GB ST 27C801 25Q32BV NA	Partition 0 Partition 1 Partition 2 Sec BIOS/GAT "ROM": SE-4.0 JROM1 Main BIOS/GAT "BIOS" V1.11 NA	LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) GI4000 GI4000 CRC	2331-1775 58FA-P35F 44PH-13CH HFF0-5058 35U3-6C76 F92D	90.63	8/18/2022
AINSW	MGS-2700-AGT MGS-2700	MT0786	Y	HRDDRV HRDDRV HRDDRV EPROM FLASH SASP21	56.528 MB 1.87536 GB 17.3882 GB ST 27C801 25Q32BV NA	Partition 0 Partition 1 Partition 2 Sec BIOS/GAT "ROM": SE-4.0 JROM1 Main BIOS/GAT "BIOS" V1.12 NA	LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) GI4000 GI4000 CRC	A0AH-1110 8A63-1105 A49F-695F HFF0-5058 H719-4HF9 D2E2	90.63	9/2/2022
AMERI	AGP13PR-1.0-1	FFB:512-11-02 REV:061202		EPROM	27512	U42	MT2GI3	P91F	89.51	7/2/2002
AMERI	AGP13PR-1.0-1	RCV:200-00-01 R:012202		EPROM	27256	U42	MT2GI3	04U5	84.62	3/15/2002
AMERI	AGT-100	AGT123		EPROM EPROM EPROM	27080 27080 27080	U23 U27 U31	MT2GI3 MT2GI3 MT2GI3	8HPP 3HH0 U9FP	94.08	12/5/2008
AMERI	AGT-100	AGT125		EPROM EPROM EPROM	270801 270801 270801	U23 U27 U31	MT2GI3 MT2GI3 MT2GI3	F586 2CF6 9P6H	94.08	12/5/2008

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
AMERI	AGT-100	AGT126		EPROM EPROM EPROM	27080 27080 27080	U23 U27 U31	MT2GI3 MT2GI3 MT2GI3	F586 A8U2 73UC	94.08	3/15/2011
BTE	K13PR-1.0	RCV:200-00-01 R:012202		EPROM	27512	U42	MT2GI3	04U5	84.62	5/15/2002
BTE	K13PR-1.0	SPKV:100-02-01 SPKR:100394		EPROM	27256	U42	MT2GI3	4PA8	84.62	11/9/1994
BTE	K13PR-1.0	SPKV:100-02-03 SPKR:080993		EPROM	27256	U42	MT2GI3	A0H9	84.62	3/1/1994
BTE	K13PR-1.0	V:100-02-01 R:010292		EPROM	27256	U42	MT2GI3	U340	84.62	7/31/1993
BTE	K13PR-1.0	V:100-02-01R:05 2191		EPROM	27256	U42	MT1000	7648	84.62	3/15/1992
BTE	K13PR-1.0	V:100-02-03 R:010292		EPROM	27256	U42	MT2GI3	4127	84.62	7/31/1993
BTE	K13PR-1.0	V:100-02-03R:05 2191		EPROM	27256	U42	MT1000	92F9	84.62	3/15/1992
BTE	K13PR-1.0	V1.0		EPROM	27256	U42	MT2GI3	38A4	84.62	4/10/1989
BTE	K13PR-1.0	V1.0D		EPROM	27256	U42	MT2GI3	8H23	84.62	1/31/1990
BTE	K13PR-1.0	V1.0E		EPROM	27256	U42	MT2GI3	H746	84.62	10/15/1990
BTE	K13PR-1.0	V1.0H		EPROM	27256	U42	MT2GI3	405A	84.62	7/15/1991
BTE	K13PR-1.0	V1.1C		EPROM	27256	U42	MT2GI3	9FU5	84.62	7/15/1991
EPIC	E2	ES0242	Y	EPROM SSDRIV SSDRIV EPROM SASP21	27C0801 117 MB 7169 MB 25Q32BV NA	JROM1: Security Tether(EST220) Partition 1: Boot Partition 2: Game JBIOS: S435 BIOS (ver 10) S435 Board	GI4000 LT-400 (SI-300) LT-400 (SI-300) GI4000 CRC	157C-7CCF 84AC-UF98 2562-F8P4 8F313506 55E4	88.96	11/12/2021
EPIC	E2	ES0243	Y	EPROM SSDRIV SSDRIV EPROM SASP21	27C0801 117 MB 7169 MB 25Q32BV NA	JROM1: Security Tether(EST220) Partition 1: Boot Partition 2: Game JBIOS: S435 BIOS (ver 10) S435 Board	GI4000 LT-400 (SI-300) LT-400 (SI-300) GI4000 CRC	157C-7CCF 84AC-UF98 5U59-9CH0 8F313506 BBCE	88.96	1/31/2023
EPIC	E2	ES0411	Y	EPROM SSDRIV SSDRIV EPROM SASP21	27C0801 117 MB 7169 MB 25Q32BV NA	JROM1: Security Tether(EST220) Partition 1: Boot Partition 2: Game JBIOS: S435 BIOS (ver 10) S435 Board	GI4000 LT-400 (SI-300) LT-400 (SI-300) GI4000 CRC	157C7CCF 84ACUF98 26F038CH 8F313506 C36F	88.96	2/28/2023

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
EPIC	E2	ES0420	Y	EPROM SSDRIV SSDRIV EPROM SASP21	27C0801 117 MB 7169 MB 25Q32BV NA	JROM1: Security Tether(EST221) Partition 1: Boot Partition 2: Game JBIOS: S435 BIOS (ver 10) S435 Board	GI4000 LT-400 (SI-300) LT-400 (SI-300) GI4000 CRC	157C-7CCF 84AC-UF98 2554-FFH9 8F31-3506 72C6	89.96	1/1/2024
EPIC	EPIC 1000	ES0005		EPROM SSDRIV SSDRIV SASP21	27801 32.8MB 329MB NA	U11 Partition #1 Partition #2 0000 Seed	MT2GI3 SI-500 SI-500 CRC	4P2U-F756 3961-98H7 H779-HAU7 E538	88.56	8/24/2011
EPIC	EPIC 1000	ES0007		EPROM SSDRIV SSDRIV SASP21	27801 32.8MB 329MB NA	U11 (ES0005) Partition #1 Partition #2 0000 Seed	MT2GI3 SI-500 SI-500 CRC	4P2U-F756 3961-98H7 6FF1-F14U 465A	88.56	10/10/2011
EPIC	EPIC 1000	ES0009		EPROM SSDRIV SSDRIV SASP21	27801 32.8MB 329MB NA	U11 (ES0005) Partition #1 Partition #2 0000 Seed	MT2GI3 SI-500 SI-500 CRC	4P2U-F756 3961-98H7 5366-PH9U 319C	88.56	3/8/2012
EPIC	EPIC 1000	ES000D		EPROM SSDRIV SSDRIV SASP21 FLASH	27801 32.8MB 1.07GB NA 49FL008	U11 (ES000B) Partition #1 Partition #2 0000 Seed Rom 1 (BIOS S4101104) (V8.00.14)	GI4000 SI-500 SI-500 CRC GI4000	011F-3619 PPUU-15PU 7455-1200 4AB4 4U7U-7CU9	89.29	7/6/2012
EPIC	EPIC 1000	ES000F		EPROM SSDRIV SSDRIV SASP21 FLASH	27801 32.8MB 1.07GB NA 49LF008	U11 (ES000B) Partition #1 (Boot) Partition #2 (Game) NA Rom 1 (BIOS S4101104) (V8.00.14)	GI4000 SI-500 SI-500 CRC GI4000	011F-3619 PPUU-15PU 9583-CP3U 6A0B 4U7U-7CU9	88.83	9/26/2012
EPIC	EPIC 1000	ES000H		EPROM SSDRIV SSDRIV SASP21 FLASH	27801 32.8MB 1.07GB NA 49LF008	U11 (ES000B) Partition #1 (Boot) Partition #2 (Game) NA Rom 1 (BIOS S4101104) (V8.00.14)	GI4000 SI-500 SI-500 CRC GI4000	011F-3619 PPUU-15PU 7AF1-648A B86F 4U7U-7CU9	88.83	4/30/2013
EPIC	EPIC 1000	ES000K		EPROM SSDRIV SSDRIV SASP21 FLASH	M27801 32.8 MB 1.07 GB NA 49LF008	U11 Partition 1: Boot Partition 2: Game NA ROM1 (BIOS S4201104) (V8.00.14)	GI4000 SI-500 SI-500 CRC GI4000	7P19-HF98 037F-4A30 U0PH-U903 C809 4U7U-7CU9	89.23	6/5/2013
EPIC	EPIC 1000	ES000L		EPROM SSDRIV SSDRIV SASP21	M27801 32.8 MB 1.07 GB NA	U11 Partition 1: Boot Partition 2: Game NA	GI4000 SI-500 SI-500 CRC	08PC-F129 9CCF-25F7 2C94-5295 7937	89.23	6/18/2013
EPIC	EPIC 1000	ES000O		EPROM SSDRIV SSDRIV SASP21	M27801 32.8 MB 1.07 GB NA	U11 Partition 1: Boot Partition 2: Game NA	GI4000 SI-500 SI-500 CRC	66A1-211C 2U9F-65UP 0C54-CC52 E4D3	0	5/10/2013

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
EPIC	EPIC 1000	ES000P	Y	EPROM SSDRIV SSDRIV SASP21	M27801 32.8 MB 1.07 GB NA	U11 Partition 1: Boot Partition 2: Game NA	GI4000 SI-500 SI-500 CRC	C40A-4C93 1542-9ACC 74C2-2UFP 4415	89.62	2/22/2013
EPIC	EPIC 1000	ES000Q	Y	EPROM SSDRIV SSDRIV SASP21	M27801 32.8 MB 1.07 GB NA	U11 Partition 1: Boot Partition 2: Game NA	GI4000 SI-500 SI-500 CRC	7U40-527C 1542-9ACC 18F7-H828 FAB2	89.62	3/25/2014
EPIC	EPIC 1000	ES000S	Y	EPROM SSDRIV SSDRIV SASP21	M27801 32.8 MB 1.07 GB NA	U11 Partition 1: Boot Partition 2: Game NA	GI4000 SI-500 SI-500 CRC	P0C3-0205 1542-9ACC 08FU-52U4 E35D	89.62	3/25/2014
EPIC	EPIC 1000	ES000V	Y	EPROM SSDRIV SSDRIV SASP21	27C080 32.8 MB 1.16 GB NA	U11 Partition 1: Boot Partition 2: Game NA	GI4000 SI-500 SI-500 CRC	5322-9090 F8H4-8UPF 3895-14PU 6C60	91.08	3/25/2014
EPIC	EPIC 1000	ES000X	Y	EPROM SSDRIV SSDRIV SASP21	27C080 32.9 MB 1.1 GB NA	U11 Partition 1: Boot Partition 2: Game NA	GI4000 SI-500 SI-500 CRC	4702-0995 F8H4-8UPF F590-UP04 EA5B	91.08	8/3/2015
EPIC	EPIC 1000	ES000Y	Y	EPROM SSDRIV SSDRIV SASP21	27C080 32.9 MB 1.1 GB NA	U11 Partition 1: Boot Partition 2: Game NA	GI4000 SI-500 SI-500 CRC	42C5-A472 C41C-609U 9868-FUH1 3634	91.26	8/3/2015
EPIC	EPIC 1000	ES0012	Y	EPROM SSDRIV SSDRIV SASP21	27C080 32.9 MB 1.1 GB NA	U11 Partition 1: Boot Partition 2: Game NA	GI4000 SI-500 SI-500 CRC	F3UU-F6UP C41C-609U CH34-AU6F 538C	91.26	8/3/2015
EPIC	EPIC 1000	ES0013	Y	EPROM SSDRIV SSDRIV SASP21	27C080 32.9 MB 1.1 GB NA	U11 Partition 1: Boot Partition 2: Game NA	GI4000 SI-500 SI-500 CRC	A729-C794 F0H2-5F88 FCC4-15PF DABA	91.37	11/9/2016
EPIC	EPIC 1000	ES010Y	Y	EPROM SSDRIV SSDRIV SASP21	27C080 32.9 MB 1.1 GB NA	U11 Partition 1: Boot Partition 2: Game NA	GI4000 SI-500 SI-500 CRC	C996-7CFF 3541-AFF6 3CP9-F875 1C05	91.26	8/3/2015
EPIC	EPIC 1000	ES0112	Y	EPROM SSDRIV SSDRIV SASP21	27C080 32.9 MB 1.1 GB NA	U11 Partition 1: Boot Partition 2: Game NA	GI4000 SI-500 SI-500 CRC	261U-AA81 3541-AFF6 3H4F-841A A5CF	91.26	8/3/2015
EPIC	EPIC 1000	ES0113	Y	EPROM SSDRIV SSDRIV SASP21	27C080 32.9 MB 1.1 GB NA	U11 Partition 1: Boot Partition 2: Game NA	GI4000 SI-500 SI-500 CRC	8U7A-UPAC PP45-P3H5 C143-37P3 79BC	91.37	11/9/2016

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
EPIC	EPIC 1000 EPIC 2000	ES021F	Y	EPROM SSDRIV SSDRIV EPROM EPROM SASP21 SASP21	27C080 123.3 MB 7.5 GB 25Q32FVSI G 49LF0089 NA NA	JROM1: Security Tether Partition 1: Boot Partition 2: Game JBIOS: S435 BIOS ROM1: S410 BIOS S435 Board S410 Board	GI4000 LT-400 (SI-300) LT-400 (SI-300) GI4000 GI4000 CRC CRC	A0F9-F323 FP15-5944 98P9-F91U 8F31-3506 4U7U-7CU9 167E 7092	91.2	5/30/2019
EPIC	EPIC 1000 EPIC 2000	ES0232	Y	EPROM SSDRIV SSDRIV EPROM EPROM SASP21 SASP21	27C0801 117 MB 7169 MB 25Q32BV 49LF0089 NA NA	JROM1: Security Tether Partition 1: Boot Partition 2: Game JBIOS: S435 BIOS (ver 10) ROM1: S410 BIOS S435 Board S410 Board	GI4000 LT-400 (SI-300) LT-400 (SI-300) GI4000 GI4000 CRC CRC	A0F9-F323 FP155944 27959H51 8F313506 4U7U7CU9 709B 1677	91.34	7/1/2020
EPIC	EPIC 1000 EPIC 2000	ES0233	Y	EPROM SSDRIV SSDRIV EPROM EPROM SASP21 SASP21	27C0801 117 MB 7169 MB 25Q32BV 49LF0089 NA NA	JROM1: Security Tether Partition 1: Boot Partition 2: Game JBIOS: S435 BIOS (ver 10) ROM1: S410 BIOS S435 Board S410 Board	GI4000 LT-400 (SI-300) LT-400 (SI-300) GI4000 GI4000 CRC CRC	A0F9F323 FP155944 PAA81ACC 8F313506 4U7U7CU9 A31E C5F2	0	7/31/2020
EPIC	EPIC 1000 EPIC 2000	ES0251	Y	EPROM EPROM EPROM EPROM SSDRIV SSDRIV SASP21 SASP21	25Q32BV 49LF0089 25Q128BV 27C0801 117 MB 7169 MB NA NA	JBIOS: S435 BIOS (ver 10) ROM1: S410 BIOS JBIOS: S435 BIOS (ver 10) JROM1: Security Tether EST200 Partition 1: Boot Partition 2: Game S410 Board S435 Board	GI4000 GI4000 GI4000 GI4000 LT-400 (SI-300) LT-400 (SI-300) CRC CRC	8F31-3506 4U7U-7CU9 P6Hu-UHAU A0F9-F323 FP15-5944 5092-85U7 F55D 93B1	91.53	3/2/2023
EPIC	Epic Elite	ES0801	Y	EPROM SSDRIV SSDRIV SSDRIV SASP21	W25Q64 NA NA NA NA	BIOS / Validation Partition 1: Boot Partition 2: Game Partition 3: Assets S450 Board	GI4000 LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) CRC	H325-F819 810A-4PFA 6A8C-6124 3045-P5F9 637D	91.43	8/16/2024
EPIC	Epic Elite	ES0802	Y	EPROM SSDRIV SSDRIV SSDRIV SASP21	W25Q64 NA NA NA NA	BIOS / Validation Partition 1: Boot Partition 2: Game Partition 3: Assets S450 Board	GI4000 LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) CRC	H325-F819 810A-FPFA 93H8-AFC8 3045-P5F9 D9AB	91.43	4/11/2025
EPIC	Epic Elite	ES0803	Y	EPROM SSDRIV SSDRIV SSDRIV SASP21	W25Q64 NA NA NA NA	BIOS / Validation Partition 1: Boot Partition 2: Game Partition 3: Assets S450 Board	GI4000 LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) CRC	H325-F819 810A-FPFA 9AAH-9HUA 3045-P5F9 B754	91.43	5/2/2025

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
EPIC	GE01 E2	ES0501	Y	EPROM SSDRIV SSDRIV SSDRIV SASP21	W25Q64 NA NA NA NA	BIOS / Validation Partition 1: Boot Partition 2: Game Partition 3: Assets S450 Board	GI4000 LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) CRC	0F9U898P C9C6FU21 107958F5 51569HC5 CF23	89.96	1/1/2024
FLEET	FTW-04	100003	Y	SASP21 EPROM CMFLSH CMFLSH	NA 27C080 16GB 16GB	NA Rom1 (Label 5P) Physical Drive 1 (first 16777216) Drive 1 Partition 2	NA GI4000 LT-400 (SI-300) LT-400 (SI-300)	3637 C0AF-5U4A 17F0-H3FA H042-A90A	91.73	3/8/2021
FLEET	FTW-04	100004	Y	SASP21 EPROM CMFLSH CMFLSH	NA 27C080 16GB 16GB	NA Rom1 (Label 5P) Physical Drive 1 (first 16777216) Drive 1 Partition 2	NA GI4000 LT-400 (SI-300) LT-400 (SI-300)	CD17 C7C0-C608 A0PP-609H H042-A90A	91.73	3/8/2021
FLEET	FTW-04	100006	Y	SASP21 EPROM CMFLSH CMFLSH	NA 27C080 16GB 16GB	NA Rom1 (U34) Physical Drive (first 16777216) Partition 2	NA GI4000 LT-400 (SI-300) LT-400 (SI-300)	3E0B 5H5P-925H CPFF-1A0P CA45-FFFF	91.46	11/26/2021
FLEET	FTW-04	100008	Y	SASP21 EPROM CMFLSH CMFLSH	NA 27C080 16GB 16GB	NA Rom1 (U34) Physical Drive (first 16777216) Partition 2	NA GI4000 LT-400 (SI-300) LT-400 (SI-300)	55B5 F1AU23U8 7HH03677 35945722	91.04	11/26/2021
FLEET	FTW-04	100010	Y	SASP21 EPROM CMFLSH CMFLSH	NA 27C080 16GB 16GB	NA Rom1 (U34) Physical Drive (first 16777216) Partition 2	NA GI4000 LT-400 (SI-300) LT-400 (SI-300)	4EF5 FU88-9206 988C14HH 041C87UA	90.88	11/26/2021
FLEET	FTW-04	100013	Y	SASP21 FLASH CMFLSH CMFLSH	NA NA 8GB 8GB	NA BIOS/Secure Boot Module Physical Drive (first 16777216) Partition 2	NA Verify+ Verify+ Verify+	026F UAHO-1P43 7598-3488 6C01-3U97	90.88	12/31/2022
FLEET	FTW-04	100017	Y	SASP21 EPROM CMFLSH CMFLSH	NA 27C080 16GB 16GB	NA Rom1 (U34) Physical Drive (first 16777216) Partition 2	NA GI4000 Verify+ Verify+	32CB A0P7-A269 F24U-F4A4 76HA-APPP	90.93	2/24/2024
FLEET	FTW-04	100018	Y	SASP21 EPROM CMFLSH CMFLSH	NA 27C080 16GB 16GB	NA Rom1 (U34) Physical Drive (first 16777216) Partition 2	NA GI4000 Verify+ Verify+	83CD F9C1-76A3 CHCU-151F 76HA-APPP	90.93	10/1/2024
FLEET	FTW-04	100019	Y	SASP21 EPROM CMFLSH CMFLSH	NA 27C080 16GB 16GB	NA Rom1 (U34) Physical Drive (first 67108864) Partition 2	NA GI4000 Verify+ Verify+	E76B 31A3-2310 78P7A16A H70U4118	90.93	11/7/2024
FLEET	FTW-04	200016	Y	SASP21 FLASH CMFLSH CMFLSH	NA NA 8GB 8GB	NA BIOS/Secure Boot Module Physical Drive (first 16777216) Partition 2	NA Verify+ Verify+ Verify+	A6FE 3510-21U3 3615-7397 76HA-APPP	90.93	2/24/2024

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
FLEET	FTW-04	200018	Y	SASP21 FLASH CMFLSH CMFLSH	NA NA 8GB 8GB	NA BIOS/Secure Boot Module Physical Drive (first 16777216) Partition 2	NA Verify+ Verify+ Verify+	2269 2C84-PHFH C6F3-9444 76HA-APPP	90.93	10/1/2024
FLEET	FTW-04	200019	Y	SASP21 FLASH CMFLSH CMFLSH	NA NA 8GB 8GB	NA BIOS/Secure Boot Module Physical Drive (first 671008864) Partition 2	NA Verify+ Verify+ Verify+	411F HC93C838 PUP68CAU H70U4118	90.93	11/7/2024
FLEET	FTWBB02	FW303S		CDROM EPROM	NA 27801	CD-ROM U4	SI-500 MT2GI3	H71P 0A38	94.34	4/11/2008
FLEET	FTWBB02	FW304S		CDROM EPROM	NA 27801	CD ROM U4	SI-500 MT2GI3	052A 2U36	94.55	5/23/2008
FLEET	FTWBB02 FTWBB02 FTWSLCK03 FTWCK01 FTWSLBB02 FTWSLCK02 FTWSLCK02 FTWSLBB02 FTWCK01 FTWSLCK03	MS20W1		CDROM EPROM SASP21	NA 27801 NA	CDROM U4/U11 0000 Seed	SI-500 MT2GI3 CRC	F21H - 3CH1 U77H-P343 3673	95.53	4/15/2011
FLEET	FTWBB02 FTWCK01 FTWBB02 FTWSLBB02 FTWSLCK02 FTWSLBB02 FTWSLCK02 FTWRSU FTWCK01 FTWSLCK03 FTWSLCK03	FC4ST2	Y	FLASH EPROM SASP21	NA NA NA	410 BIOS 2020 Anchor ROM NA	GI4000 GI4000 CRC	2A23F2HU 530U852C ED4D	92.83	4/16/2022
FLEET	FTWBB02 FTWCK01 FTWBB02 FTWSLBB02 FTWSLCK03 FTWCK01 FTWSLBB02 FTWRSU FTWSLCK02 FTWSLCK02 FTWSLCK03	FB4ST1	Y	FLASH EPROM SASP21	NA NA NA	410 BIOS 2020 U6 116 Anchor ROM NA	GI4000 GI4000 CRC	2A23F2HU 956H9A8U 4B78	92.95	4/16/2022

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
FLEET	FTWBB02 FTWCK01 FTWSLBB02 FTWSLCK02 FTWSLCK02 FTWBB02 FTWSLCK03 FTWSLBB02 FTWSLCK03 FTWCK01 FTWRSU	TC2DD4	Y	CDROM EPROM FLASH SASP21	NA M27C801 49LF008A NA	CDROM/DVDROM Anchor ROM U12 System BIOS ROM1 NA	SI-500 GI4000 GI4000 CRC	29PC-PU6C 74UF-CAAA H3F5-HCF4 1E75	93.01	6/24/2016
FLEET	FTWBB02 FTWSLBB02	MS3042		CDROM EPROM	NA 27801	CD-ROM U4	SI-500 MT2GI3	1C19 8PC7	94.55	11/30/2008
FLEET	FTWBB02 FTWSLBB02 FTWCK01 FTWSLBB02 FTWSLCK03 FTWSLCK02 FTWRSU FTWSLCK02 FTWCK01 FTWBB02 FTWSLCK03	CKFMM5		CDROM EPROM FLASH FLASH SASP21	NA M27C801 49LF004B 49LF004B NA	CDROM U4 (116 board) / U12 (410 board) U6 (116 board) ROM1 (410 board) NA	SI-500 GI4000 GI4000 GI4000 CRC	4PH5-4H98 5PUA-313U PA86-1FU8 H3F5-HCF4 4701	92.73	6/24/2016
FLEET	FTWBB02 FTWSLBB02 FTWCK01 FTWSLCK03 FTWSLCK02 FTWCK01 FTWBB02 FTWSLCK03 FTWRSU FTWSLCK02 FTWSLBB02	FC2DD2	Y	CDROM EPROM FLASH SASP21	NA M27C801 49LF008A NA	CDROM/DVDROM Anchor ROM U12 System BIOS ROM1 NA	SI-500 GI4000 GI4000 CRC	846U-433U 1833-551H H3F5-HCF4 B88F	92.87	4/15/2016
FLEET	FTWBB02 FTWSLBB02 FTWSLCK03	MS3072		CDROM EPROM	NA 27801	CDROM U4	SI-500 MT2GI3	2F52-4886 241C-05H0	94.23	9/22/2009
FLEET	FTWBB02 FTWSLCK03 FTWSLBB02 FTWSLCK03 FTWBB02 FTWSLBB02	MS3071		CDROM EPROM	NA 27801	CDROM U4	SI-500 MT2GI3	3FPC-889P 0F9A-9H7F	94.23	6/20/2012

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
FLEET	FTWCK01 FTWBB02 FTWSLCK03 FTWRSU FTWBB02 FTWSLCK02 FTWCK01 FTWSLBB02 FTWSLBB02 FTWSLCK03 FTWSLCK02	FC1ST5	Y	FLASH EPROM SASP21	NA NA NA	116 BIOS 2020 Anchor ROM NA	GI4000 GI4000 CRC	C80PH578 8CAC24AA C376	92.83	4/16/2022
FLEET	FTWCK01 FTWCK01	FW206S		CDROM EPROM CDROM	NA 27080 NA	CDROM U4 CDROM (Memory Clear)	LT-400 MT2GI3 LT-400	0230-7959 C1H7 6FBF-ED4D	0	8/1/2007
FLEET	FTWCK01 FTWCK01	FW209S		CDROM EPROM CDROM	NA 27801 NA	CD-ROM U4 CD-ROM (Memory Clear)	SI-500 MT2GI3 SI-500	31P6 88U6 56C8	94.23	3/24/2007
FLEET	FTWCK01 FTWCK01	FWV205		CDROM EPROM	NA 27080	CDROM U4	CRC MT2GI3	C48E-2DC1 APA8	94.23	11/17/2006
FLEET	FTWCK01 FTWCK01 FTWBB02 FTWBB02 FTWRSU FTWSLCK03 FTWSLCK02 FTWSLCK03 FTWSLBB02 FTWSLCK02 FTWSLBB02	MS20V2		CDROM EPROM SASP21	NA 27801 NA	CDROM U4/U11 0000 Seed	SI-500 MT2GI3 CRC	H27U-1U33 0P68-7618 36A1	93.13	4/15/2016
FLEET	FTWCK01 FTWCK01 FTWSLCK02 FTWSLCK02	FW207S		CDROM EPROM CDROM	NA 27801 NA	CDROM U4 CDROM (Memory Clear)	SI-500 MT2GI3 SI-500	CH5A 3FU0 76PU	94.23	8/1/2007
FLEET	FTWCK01 FTWRSU FTWSLBB02 FTWSLCK03 FTWSLBB02 FTWSLCK03 FTWSLCK02 FTWSLCK02 FTWCK01	CTFMM3		CDROM EPROM FLASH FLASH SASP21	NA M27C801 49LF004B 49LF004B NA	CDROM U4 (116 board) / U12 (410 board) ROM1 (410 board) U6 (116 board) NA	SI-500 GI4000 GI4000 GI4000 CRC	4PCH-926C 13UP-4P51 H3F5-HCF4 PA86-1FU8 6BB0	93.07	4/15/2016

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
FLEET	FTWCK01 FTWSLBB02 FTWBB02 FTWCK01 FTWBB02 FTWSLCK02 FTWSLCK02 FTWSLCK03 FTWRSU FTWSLCK03 FTWSLBB02	FB1ST4	Y	FLASH EPROM SASP21	NA NA NA	116 BIOS 2020 Anchor ROM NA	GI4000 GI4000 CRC	C80PH578 C894688P 797F	92.95	4/23/2022
FLEET	FTWCK01 FTWSLBB02 FTWSLCK02 FTWSLCK03	MS20S0		EPROM CDROM	27801 NA	U4 CDROM	MT2GI3 SI-500	AUC3-H1HP 2PC8 - 2610	93.79	3/20/2010
FLEET	FTWCK01 FTWSLBB02 FTWSLCK03 FTWSLBB02 FTWSLCK03 FTWCK01 FTWSLCK02 FTWSLCK02	MS20K2		CDROM EPROM	NA 27801	CDROM U4	SI-500 MT2GI3	H125 4P51	94.23	6/20/2012
FLEET	FTWCK01 FTWSLCK02 FTWCK01 FTWBB02 FTWSLCK03 FTWSLBB02 FTWBB02 FTWRSU FTWSLCK03 FTWSLBB02 FTWSLCK02	FB4ST2	Y	FLASH EPROM SASP21	NA NA NA	410 BIOS 2020 U6 Anchor ROM NA	GI4000 GI4000 CRC	2A23-F2HU 693U-7234 2C74	92.95	4/23/2022
FLEET	FTWCK01 FTWSLCK02 FTWCK01 FTWSLCK02	FW20AS		CDROM EPROM	NA 27801	CD-ROM U4	SI-500 MT2GI3	7753 677C	94.23	11/1/2007
FLEET	FTWCK01 FTWSLCK02 FTWSLBB02 FTWCK01 FTWSLCK03 FTWSLBB02 FTWSLCK02 FTWSLCK03	MS20N1		CDROM EPROM	NA 27080	CD-Rom U4	SI-500 MT2GI3	2583 HUU2	94.05	6/20/2012

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
FLEET	FTWCK01 FTWSLCK02 FTWSLCK02 FTWSLBB02 FTWSLCK03 FTWBB02 FTWRSU FTWCK01 FTWSLBB02 FTWBB02 FTWSLCK03	FC4ST3	Y	FLASH EPROM SASP21	NA NA NA	410 BIOS 2020 Anchor ROM NA	GI4000 GI4000 CRC	2A23-F2HU 1F34-A4AA 47CB	92.83	4/23/2022
FLEET	FTWCK01 FTWSLCK02 FTWSLCK03 FTWSLBB02	MS20J1		CDROM EPROM	NA 27801	CD-ROM U4	SI-500 MT2GI3	9354 06P4	93.76	5/25/2009
FLEET	FTWCK01 FTWSLCK02 FTWSLCK03 FTWSLBB02	MS20T0		CDROM EPROM	NA 27801	CDROM U4	SI-500 MT2GI3	03U4 - C933 2723-HH4F	93.79	3/20/2010
FLEET	FTWCK01 FTWSLCK02 FTWSLCK03 FTWSLBB02 FTWSLCK02 FTWSLCK03 FTWSLBB02 FTWRSU FTWCK01	CTMMA6		CDROM EPROM FLASH FLASH SASP21	NA M27C801 49LF004B 49LF004B NA	CDROM U4 (116 board) / U12 (410 board) ROM1 (410 board) U6 (116 board) NA	SI-500 GI4000 GI4000 GI4000 CRC	68PF-8887 U049-0636 H3F5-HCF4 PA86-1FU8 2FE3	93.27	4/15/2016
FLEET	FTWCK01 FTWSLCK03 FTWSLBB02 FTWSLCK02	MS20M1		CDROM EPROM	NA 27801	NA U4	SI-500 MT2GI3	8A95 P51A	94.05	6/4/2009
FLEET	FTWRSU FTWSLCK03 FTWCK01 FTWSLCK03 FTWBB02 FTWCK01 FTWSLCK02 FTWSLBB02 FTWSLCK02 FTWSLBB02 FTWBB02	TC2DD2	Y	CDROM EPROM FLASH SASP21	NA M27C801 49LF008A NA	CDROM/DVDROM Anchor ROM U12 System BIOS ROM1 NA	SI-500 GI4000 GI4000 CRC	7U99-1137 9CF9-65F7 H3F5-HCF4 67CF	93.09	4/15/2016

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
FLEET	FTWRSU FTWSLCK03 FTWSLBB02 FTWBB02 FTWSLCK02 FTWCK01 FTWSLBB02 FTWCK01 FTWSLCK03 FTWBB02 FTWSLCK02	FC1ST6	Y	FLASH EPROM SASP21	NA NA NA	116 BIOS 2020 Anchor ROM NA	GI4000 GI4000 CRC	C80PH578 16FU59C9 36F5	92.83	4/23/2022
FLEET	FTWRSU FTWSLCK03 FTWSLBB02 FTWSLCK03 FTWBB02 FTWCK01 FTWSLCK02 FTWSLBB02 FTWBB02 FTWCK01 FTWSLCK02	FB2LB2	Y	CDROM EPROM FLASH SASP21	NA M27C801 49LF008a NA	CDROM/DVDROM Anchor ROM U12 System BIOS ROM1 NA	SI-500 GI4000 GI4000 CRC	FH0P-8159 4569-3A16 H3F5-HCF4 4521	92.9	10/31/2014
FLEET	FTWRSU FTWSLCK03 FTWSLCK02 FTWCK01 FTWBB02 FTWSLBB02 FTWBB02 FTWSLCK03 FTWSLBB02 FTWCK01 FTWSLCK02	BBHOT3		CDROM EPROM FLASH SASP21	NA M27C801 49LF004B 49LF004B NA	CDROM U4 (116 board) / U12 (410 board) ROM1 (410 board) U6 (116 board) 0000 seed	SI-500 GI4000 GI4000 GI4000 CRC	86H3-30U8 UHU2-1F21 H3F5-HCF4 PA86-1FU8 35E6	93.33	6/20/2012
FLEET	FTWSLBB02 FTWBB02	MS3051		CDROM EPROM	NA 27801	CD-ROM U4	SI-500 MT2GI3	4859 3484	94.52	7/7/2009
FLEET	FTWSLBB02 FTWCK01 FTWBB02 FTWSLCK03 FTWBB02 FTWCK01 FTWSLCK02 FTWSLCK02 FTWRSU FTWSLBB02 FTWSLCK03	FB1ST1	Y	FLASH EPROM SASP21	NA NA NA	116 BIOS U6 116 Anchor ROM NA	GI4000 GI4000 CRC	C80P-H578 C981-P113 AC02	92.95	5/20/2021

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
FLEET	FTWSLBB02 FTWCK01 FTWRSU FTWCK01 FTWSLBB02 FTWSLCK03 FTWSLCK03 FTWSLCK02 FTWSLCK02	CTMMA3		CDROM EPROM FLASH FLASH SASP21	NA M27C801 49LF004B 49LF004B NA	CDROM U4 (116 board) / U12 (410 board) ROM1 (410 board) U6 (116 board) 0000 seed	SI-500 GI4000 GI4000 GI4000 CRC	2FFA-UC4F A851-52HU H3F5-HCF4 PA86-1FU8 3B21	93.27	4/13/2012
FLEET	FTWSLBB02 FTWCK01 FTWSLCK03 FTWBB02 FTWSLCK02 FTWSLBB02 FTWBB02 FTWRSU FTWSLCK03 FTWSLCK02 FTWCK01	BBCRM2		CDROM EPROM FLASH FLASH SASP21	NA M27C801 49LF004B 49LF004B NA	CDROM U4 (116 board) / U12 (410 board) ROM1 (410 board) U6 (116 board) NA	SI-500 GI4000 GI4000 GI4000 CRC	95AA-8HFH 8C70-8877 H3F5-HCF4 PA86-1FU8 6B83	93.05	8/22/2012
FLEET	FTWSLBB02 FTWRSU FTWSLCK02 FTWCK01 FTWBB02 FTWSLCK03 FTWSLCK02 FTWSLBB02 FTWSLCK03 FTWBB02 FTWCK01	CKMMA8		CDROM EPROM FLASH FLASH SASP21	NA M27C801 49LF004B 49LF004B NA	CDROM U4 (116 board) / U12 (410 board) U6 (116 board) ROM1 (410 board) NA	SI-500 GI4000 GI4000 GI4000 CRC	932C-4403 8897-P5HU PA86-1FU8 H3F5-HCF4 32D5	92.88	6/24/2016
FLEET	FTWSLBB02 FTWSLBB02 FTWCK01 FTWCK01 FTWSLCK03 FTWSLCK02 FTWSLCK02 FTWSLCK03 FTWRSU	CKMMA3		CDROM EPROM FLASH FLASH SASP21	NA M27C801 49LF004B 49LF004B NA	CDROM U4 (116 board) / U12 (410 board) U6 (116 board) ROM1 (410 board) 0000 seed	SI-500 GI4000 GI4000 GI4000 CRC	29A5-HC4U H2FA-AA66 PA86-1FU8 H3F5-HCF4 F751	92.99	4/13/2012
FLEET	FTWSLBB02 FTWSLBB02 FTWRSU FTWSLCK03 FTWSLCK02 FTWSLCK02 FTWSLCK03 FTWCK01 FTWCK01 FTWSLCK03 FTWSLCK02	CKMMA6		CDROM EPROM FLASH FLASH SASP21	NA M27C801 49LF004B 49LF004B NA	CDROM U4 (116 board) / U12 (410 board) U6 (116 board) ROM1 (410 board) NA	SI-500 GI4000 GI4000 GI4000 CRC	3F1C-26FP 3H0H-0F2U PA86-1FU8 H3F5-HCF4 E6DE	92.99	4/15/2016

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
FLEET	FTWSLBB02 FTWSLBB02 FTWSLCK03 FTWBB02 FTWSLCK02 FTWSLCK02 FTWBB02 FTWCK01 FTWSLCK03 FTWCK01 FTWRSU	MS20W2		CDROM EPROM SASP21	NA 27801 NA	CDROM U4/U11 0000 Seed	SI-500 MT2GI3 CRC	1182-4A85 31UF-269U 0FB0	95.53	4/15/2016
FLEET	FTWSLBB02 FTWSLCK02 FTWCK01 FTWCK01 FTWSLCK03 FTWSLBB02 FTWRSU FTWBB02 FTWBB02 FTWSLCK03 FTWSLCK02	FC2DD4	Y	CDROM EPROM FLASH SASP21	NA M27C801 49LF008A NA	CDROM/DVDROM Anchor ROM U12 System BIOS ROM1 NA	SI-500 GI4000 GI4000 CRC	868A-C02F 6435-8H0F H3F5-HCF4 CC88	92.78	6/24/2016
FLEET	FTWSLBB02 FTWSLCK02 FTWRSU FTWSLCK03 FTWSLCK02 FTWCK01 FTWSLCK03 FTWSLBB02 FTWCK01	CTMMA4		CDROM EPROM FLASH SASP21	NA M27C801 49LF004B 49LF004B NA	CDROM U4 (116 board) / U12 (410 board) ROM1 (410 board) U6 (116 board) 0000 seed	SI-500 GI4000 GI4000 GI4000 CRC	21P2-5361 CFH0-4464 H3F5-HCF4 PA86-1FU8 AB8F	93.27	6/20/2012
FLEET	FTWSLBB02 FTWSLCK02 FTWSLCK03 FTWCK01	MS20R1		CDROM EPROM	NA 27081	CD ROM U4 / U11	SI-500 MT2GI3	67U3-87CP 6909-3FU5	93.68	2/21/2010
FLEET	FTWSLBB02 FTWSLCK03 FTWBB02	MS3061		CDROM EPROM	NA 27801	CD ROM U4	SI-500 MT2GI3	A2F8 HF07	94.36	9/7/2009
FLEET	FTWSLBB02 FTWSLCK03 FTWBB02	MS3062		CDROM EPROM	NA 27801	CDROM U4	SI-500 MT2GI3	30U3 FP5C	94.36	10/6/2009
FLEET	FTWSLBB02 FTWSLCK03 FTWBB02	MS3073		CDROM EPROM	NA 27801	CDROM U4	SI-500 MT2GI3	5ACH-8U54 1835-9H91	94.23	10/23/2009

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
FLEET	FTWSLBB02 FTWSLCK03 FTWCK01 FTWSLCK02 FTWSLCK03 FTWSLBB02 FTWCK01 FTWSLCK02	MS20R3		CDROM EPROM	NA 27801	CDROM U4/U11	SI-500 MT2GI3	HPH1 - H32A 348H-8514	93.68	4/15/2016
FLEET	FTWSLBB02 FTWSLCK03 FTWSLCK02 FTWBB02 FTWSLCK02 FTWCK01 FTWSLCK03 FTWSLBB02 FTWBB02 FTWCK01	MS20V1		CDROM EPROM SASP21	NA 27801 NA	CDROM U4/U11 NA	SI-500 MT2GI3 CRC	6C3H-5C53 986F-C7C2 B149	93.13	12/15/2010
FLEET	FTWSLBB02 FTWSLCK03 FTWSLCK02 FTWSLBB02 FTWBB02 FTWSLCK03 FTWCK01 FTWCK01 FTWSLCK02 FTWBB02	MS20U2		CDROM EPROM	NA 27801	CDROM U4/U11	SI-500 MT2GI3	P155-1H1H 8088-A49F	93.26	4/15/2016
FLEET	FTWSLCK02 FTWCK01 FTWCK01 FTWSLCK02	FW20CS		CDROM EPROM	NA 27801	CD-ROM U4	SI-500 MT2GI3	F7C3 6P41	94.23	3/1/2008
FLEET	FTWSLCK02 FTWCK01 FTWCK01 FTWSLCK02 FTWSLBB02 FTWSLBB02 FTWSLCK03 FTWSLCK03	MS20T1		CDROM EPROM	NA 27801	CDROM U4/U11	SI-500 MT2GI3	0909 - 65H2 1P10-H802	93.79	4/15/2016
FLEET	FTWSLCK02 FTWCK01 FTWSLCK03 FTWBB02 FTWSLCK03 FTWCK01 FTWRSU FTWBB02 FTWSLCK02 FTWSLBB02 FTWSLBB02	FB1ST3	Y	FLASH EPROM SASP21	NA NA NA	116 BIOS 2020 Anchor ROM NA	GI4000 GI4000 CRC	C80PH578 PA9H9H2U 4DDB	92.95	4/16/2022

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
FLEET	FTWSLCK02 FTWSLBB02 FTWBB02 FTWCK01 FTWBB02 FTWSLBB02 FTWSLCK03 FTWCK01 FTWSLCK03 FTWSLCK02 FTWRSU	FC1ST4	Y	FLASH EPROM SASP21	NA NA NA	116 BIOS U6 116 Anchor ROM NA	GI4000 GI4000 CRC	C80P-H578 C981-P113 D1AE	92.83	7/16/2021
FLEET	FTWSLCK02 FTWSLBB02 FTWCK01 FTWSLCK03	MS20I1		CDROM EPROM	NA 27801	CD-ROM U4	SI-500 MT2GI3	9173 7909	94.15	5/25/2009
FLEET	FTWSLCK02 FTWSLBB02 FTWSLBB02 FTWCK01 FTWSLCK03 FTWCK01 FTWSLCK02 FTWSLCK03	MS20S1		CDROM EPROM	NA 27801	CDROM U4/U11	SI-500 MT2GI3	3UH4 - 2321 P9HC-206C	93.79	6/20/2012
FLEET	FTWSLCK02 FTWSLBB02 FTWSLCK03 FTWCK01	MS20K1		CDROM EPROM	NA 27801	CD Rom U4	SI-500 MT2GI3	80H1 1U4U	94.23	6/4/2009
FLEET	FTWSLCK02 FTWSLCK02 FTWCK01 FTWCK01	FW20ES		CDROM EPROM	NA 27801	CD-ROM U4	SI-500 MT2GI3	4H03 0P87	94.23	3/1/2008
FLEET	FTWSLCK02 FTWSLCK03 FTWCK01	MS20G1		CDROM EPROM	NA 27801	CD-ROM U4	SI-500 MT2GI3	9017 1F53	94.22	4/30/2009
FLEET	FTWSLCK02 FTWSLCK03 FTWSLCK02 FTWCK01 FTWCK01 FTWSLBB02 FTWSLCK03 FTWSLBB02	MS20I2		CDROM EPROM	NA 27801	CD-ROM U4	SI-500 MT2GI3	1HCH FH2F	94.23	4/15/2016

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
FLEET	FTWSLCK03 FTWBB02 FTWSLCK03 FTWSLCK02 FTWCK01 FTWSLBB02 FTWSLBB02 FTWRSU FTWBB02 FTWCK01 FTWSLCK02	FB1ST2	Y	FLASH EPROM SASP21	NA NA NA	116 BIOS U6 116 Anchor ROM NA	GI4000 GI4000 CRC	C8OP-H578 1U60-CHA7 7024	92.95	4/23/2022
FLEET	FTWSLCK03 FTWCK01 FTWSLCK02 FTWSLBB02	MS20R2		CDROM EPROM	NA 27801	CD ROM U4/U11	SI-500 MT2GI3	58C3-HA07 F730-64UU	93.68	3/20/2010
FLEET	FTWSLCK03 FTWCK01 FTWSLCK02 FTWSLCK03 FTWSLBB02 FTWSLCK02 FTWCK01 FTWRSU FTWSLBB02	CKFMM3		CDROM EPROM FLASH FLASH SASP21	NA M27C801 49LF004B 49LF004B NA	CDROM U4 (116 board) / U12 (410 board) U6 (116 board) ROM1 (410 board) NA	SI-500 GI4000 GI4000 GI4000 CRC	A685-P4C6 H099-8118 PA86-1FU8 H3F5-HCF4 C36A	92.82	4/15/2016
FLEET	FTWSLCK03 FTWSLBB02 FTWBB02 FTWSLCK02 FTWSLCK03 FTWSLCK02 FTWSLBB02 FTWCK01 FTWBB02 FTWCK01	MS20W0		CDROM EPROM SASP21	NA 27801 NA	CDROM U4/U11 0000 Seed	SI-500 MT2GI3 CRC	P24C-45U0 C625-8A6A 525E	95.53	2/25/2011
FLEET	FTWSLCK03 FTWSLBB02 FTWRSU FTWCK01 FTWSLCK02 FTWCK01 FTWSLBB02 FTWSLCK03 FTWSLCK02	CKMMA4		CDROM EPROM FLASH FLASH SASP21	NA M27C801 49LF004B 49LF004B NA	CDROM U4 (116 board) / U12 (410 board) U6 (116 board) ROM1 (410 board) 0000 seed	SI-500 GI4000 GI4000 GI4000 CRC	0H15-56H5 0C06-6CC4 PA86-1FU8 H3F5-HCF4 C98A	92.99	6/20/2012
FLEET	FTWSLCK03 FTWSLBB02 FTWSLCK02 FTWCK01 FTWSLCK03 FTWSLBB02 FTWCK01 FTWSLCK02	MS20M2		CDROM EPROM	NA 27080	CDROM U4	SI-500 MT2GI3	AFCH 8978	94.05	6/20/2012

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
FLEET	FTWSLCK03 FTWSLBB02 FTWSLCK02 FTWSLCK03 FTWCK01 FTWCK01 FTWSLCK02 FTWSLBB02	MS20J2		CDROM EPROM	NA 27801	CD-ROM U4	SI-500 MT2GI3	7F46 19C4	93.76	4/15/2016
FLEET	FTWSLCK03 FTWSLBB02 FTWSLCK03 FTWSLCK02 FTWSLCK02 FTWCK01 FTWSLBB02 FTWCK01	MS20O3		CDROM EPROM	NA 27801	CDROM U4	LT-400 MT2GI3	H32A 8A21	93.96	4/15/2016
FLEET	FTWSLCK03 FTWSLCK02 FTWCK01 FTWSLBB02 FTWCK01 FTWSLCK03 FTWSLCK02 FTWSLBB02	MS20P3		CDROM EPROM	NA 27801	CDROM U4	SI-500 MT2GI3	9895 5500	93.96	4/15/2016
FLEET	FTWSLCK03 FTWSLCK02 FTWSLCK02 FTWCK01 FTWCK01 FTWSLCK03	FW20FS		CDROM EPROM	NA 27801	CD-ROM U4	SI-500 MT2GI3	A511 4807	94.23	6/20/2012
FORTU	FN7100 GT7100 SG9000GT SG9000FN	635TNP		CMFLSH CMFLSH EPROM SASP21	8 GB 8 GB 49LF004B NA	Partition 1 Partition 2 U3 NA	SI-500 SI-500 GI4000 CRC	CH04-6PHC H7UA-C001 85H6-PU85 7685	93.7	11/26/2013
FORTU	FN7100 GT7100 SG9000GT SG9000FN	RMI251	Y	CMFLSH CMFLSH FLASH SASP21	524.3 MB 7.2 GB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	LT-400 (SI-300) LT-400 (SI-300) GI4000 CRC	713CC7A4 264F6UH7 6HPAFHU2 458E	92.23	5/12/2021
FORTU	FN7100 GT7100 SG9000GT SG9000FN	RMI261	Y	CMFLSH CMFLSH FLASH SASP21	730.8 MB 7.3 GB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	LT-400 (SI-300) LT-400 (SI-300) GI4000 CRC	9105-3674 80F5-9404 F57F-63A4 2B9B	92.21	3/1/2022
FORTU	FN7100 SG9000FN GT7100 SG9000GT	RML102	Y	CMFLSH CMFLSH EPROM SASP21	780 MB 7.2 GB 49LF004B NA	Partition 1 Partition 2 U3 NA	SI-500 SI-500 GI4000 CRC	745H-9732 HH54-HFFH 4A8A-FUAC C2C4	93.86	8/1/2016

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
FORTU	FN7100 SG9000GT GT7100 SG9000FN	RMI211	Y	CMFLSH CMFLSH FLASH SASP21	524.3 MB 7.2 GB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	LT-400 (SI-300) LT-400 (SI-300) GI4000 CRC	96U3-UPF8 28C9-5857 7708-PU7F 25C3	92.55	6/12/2019
FORTU	FN7100 SG9000GT SG9000FN GT7100	RMI260	Y	CMFLSH CMFLSH FLASH SASP21	524.3 MB 7.2 GB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	LT-400 (SI-300) LT-400 (SI-300) GI4000 CRC	9PP8-7387 3UA7-UFF4 C6A5-3372 5D25	92.21	4/3/2021
FORTU	SG9000FN GT7100 FN7100 SG9000GT	638TNP		CMFLSH CMFLSH EPROM SASP21	8 GB 8 GB 49LF004B NA	Partition 1 Partition 2 U3 NA	SI-500 SI-500 GI4000 CRC	8UUF-1811 C78U-483H 0206-5F8A C364	93.7	3/19/2014
FORTU	SG9000FN GT7100 FN7100 SG9000GT	RMI102	Y	CMFLSH CMFLSH EPROM SASP21	780 MB 7.2 GB 49LF004B NA	Partition 1 Partition 2 U3 NA	SI-500 SI-500 GI4000 CRC	45UU-1PH4 2HUH-FAUU 4FPU-6722 C10E	93.8	12/2/2014
FORTU	SG9000FN GT7100 FN7100 SG9000GT	RMI283	Y	CMFLSH CMFLSH FLASH SASP21	499 MB 7147 MB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	Verify+ Verify+ GI4000 CRC	87635C52 93CA0A6U F3FF874P 91C4	92.31	7/1/2024
FORTU	SG9000FN GT7100 SG9000GT FN7100	RMI154	Y	CMFLSH CMFLSH FLASH SASP21	780 MB 7.2 GB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	SI-500 SI-500 GI4000 CRC	U394-98H8 A117-8AFA A894-C16A CC2E	93.25	8/1/2017
FORTU	SG9000FN GT7100 SG9000GT FN7100	RMI241	Y	CMFLSH CMFLSH FLASH SASP21	524.3 MB 7.2 GB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	LT-400 (SI-300) LT-400 (SI-300) GI4000 CRC	7690-5CA4 97P7-8UP3 APC1-3968 81B8	92.29	5/31/2021
FORTU	SG9000FN SG9000GT	RMI171	Y	CMFLSH CMFLSH FLASH SASP21	780 MB 7.2 GB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	SI-500 SI-500 GI4000 CRC	P976-450U A302-5870 A705-H984 29CE	93.23	3/1/2018
FORTU	SG9000FN SG9000GT	RMI182	Y	CMFLSH CMFLSH FLASH SASP21	780 MB 7.2 GB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	SI-500 SI-500 GI4000 CRC	57U2-FU01 28C3-82P3 4HA1-U602 2B2D	0	11/22/2017
FORTU	SG9000FN SG9000GT	RMI183	Y	CMFLSH CMFLSH FLASH SASP21	780 MB 7.2 GB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	SI-500 SI-500 GI4000 CRC	H707-UHUH 9939-7AP6 HUHP-3A6U 6F74	92.82	10/15/2018
FORTU	SG9000FN SG9000GT	RMI192	Y	CMFLSH CMFLSH FLASH SASP21	780 MB 7.2 GB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	SI-500 SI-500 GI4000 CRC	03FP-9A7A 6P19-A657 1F62-A3P7 9298	92.9	10/15/2018

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
FORTU	SG9000FN SG9000GT GT7100 FN7100	630TNP		EPROM CMFLSH SASP21	49LF004 4GB NA	U3 NA 0000 Seed	MT2GI3 SI-500 CRC	050U-3H3H 6H1F-97F5 6BF4	94.66	3/19/2014
FORTU	SG9000FN SG9000GT GT7100 FN7100	RMI161	Y	CMFLSH CMFLSH FLASH SASP21	780 MB 7.2 GB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	SI-500 SI-500 GI4000 CRC	8UP1-A281 CH2H-9447 8U42-PH16 441E	93.23	8/1/2017
GRAND	GST22	MT203S		EPROM HRDDR HRDDR HRDDR HRDDR	27801 NA NA NA NA	Extension BIOS (U23) MBR Partition #1 (OS) Partition #2 (Game) Partition #3 (Graphics)	MT2GI3 SI-500 SI-500 SI-500 SI-500	277P-1H56 57FF - HA5P A01P - U4P6 5941 - 74AC H0H6 - 7PHU	92.04	7/15/2010
GRAND	GST22	MT302S		EPROM HRDDR HRDDR HRDDR HRDDR SASP21	27801 NA NA NA NA NA	Extension BIOS (U23) MBR Partition #1 (OS) Partition #2 (Game) Partition #3 (Graphics) Seed: 0000	MT2GI3 SI-500 SI-500 SI-500 SI-500 CRC	H561-AF74 57FF - HA5P 470U - 23U9 C549 - 9723 27P9 - 124F 46F2	91.87	10/14/2010
GRAND	GST22	UV103S		EPROM FLASH HRDDR HRDDR HRDDR HRDDR SASP21	27801 49LF008 NA NA NA NA NA	Extension BIOS (U23) BIOS (U40) MBR Partition 1 (OS) Partition #2 (Game) Partition #3 (Graphics) 0000 Seed	MT2GI3 MT2GI3 SI-500 SI-500 SI-500 SI-500 CRC	UP80-HU9P 8AU6-0U2U 57FF-HA5P A01P-U4P6 UU7A-F712 0F92-8HH4 NA	90.03	7/13/2013
GRAND	GST22	UV203C		EPROM FLASH HRDDR HRDDR HRDDR HRDDR SASP21	27801 49LF008 NA NA NA NA NA	Expansion BIOS (U23) BIOS (U40) MBR Partition #2 (Game) Partition #3 (Graphics) Partition #1 (OS) 0000 Seed	GI4000 GI4000 SI-500 SI-500 SI-500 SI-500 CRC	9F5U-94CC 8AU6-0U2U 57FF-HA5P CF5H-C259 FHHH-HC5H 470U-23U9 28FF	90.37	7/18/2012
GRAND	GST22	UV214C		EPROM FLASH HRDDR HRDDR HRDDR HRDDR SASP21	27801 49LF008 NA NA NA NA NA	Expansion BIOS (U23) BIOS (U40) MBR Partition #2 (Game) Partition #3 (Graphics) Partition #1 (OS) 0000 Seed	GI4000 GI4000 SI-500 SI-500 SI-500 SI-500 CRC	P44P-U5A3 8AU6-0U2U 57FF-HA5P 9UFC-0FU7 CFP6-14PH 470U-23U9 E28F	90.48	6/24/2012
GRAND	GST22	UV216C		EPROM FLASH HRDDR HRDDR HRDDR HRDDR SASP21	27801 49LF008 NA NA NA NA NA	Expansion BIOS (U23) BIOS (U40) MBR Partition #2 (Game) Partition #3 (Graphics) Partition #1 (OS) 0000 Seed	GI4000 GI4000 SI-500 SI-500 SI-500 SI-500 CRC	F8A7-H600 8AU6-0U2U 57FF-HA5P UC5C-CAH7 55UU-AF8F 470U-23U9 7A91	90.48	6/30/2014

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete						
GRAND	GST22	UV228C	Y	EPROM	27801	Expansion BIOS (U23)	GI4000	9742-8H95	91.13	6/30/2014						
				FLASH	49LF008	BIOS (U40)	GI4000	8AU6-0U2U								
				HRDDR	NA	MBR	SI-500	57FF-HA5P								
				HRDDR	NA	Partition #2 (Game)	SI-500	94CH-58F2								
				HRDDR	NA	Partition #3 (Graphics)	SI-500	4C08-7A7F								
				HRDDR	NA	Partition #1 (OS)	SI-500	470U-23U9								
				SASP21	NA	NA	CRC	EE9A								
GRAND	GST22	UV230C	Y	EPROM	27801	Expansion BIOS (U23)	GI4000	5228-P789	91.13	3/17/2014						
				FLASH	49LF008	BIOS (U40)	GI4000	8AU6-0U2U								
				HRDDR	NA	MBR	SI-500									
				HRDDR	NA	Partition #2 (Game)	SI-500	57FF-HA5P								
				HRDDR	NA	Partition #3 (Graphics)	SI-500	H5F9-8323								
				HRDDR	NA	Partition #1 (OS)	SI-500	27CF-08C6								
				SASP21	NA	NA	CRC	470U-23U9								
5340																
GRAND	GST22 GST22M PVUR20	UV323C	Y	FLASH	49LF008	BIOS (U40)	GI4000	8AU6-0U2U	91.03	11/29/2021						
				EPROM	27801	Security ROM (U23)	GI4000	CA09-0753								
				HRDDR	NA	MBR	SI-500	57FF-HA5P								
				HRDDR	NA	Partition #1 (OS)	SI-500	470U-23U9								
				HRDDR	NA	Partition #2 (Game)	SI-500	1HUH-UA3A								
				HRDDR	NA	Partition #3 (Graphics)	SI-500	1U1A-342P								
				SASP21	NA	NA	NA	F04C								
GRAND	GST22 GST22M PVUR20SM GST22S GST32 GVDD22 GVBT19SM GVDD22M S2827S GST22SM X2823SM S2427S GVDD21S PVUR20S GVDD21SM GVBT19S PVS215S PVUR20 X2823S	UV407A	Y	FLASH	25VF016	Main BIOS	GI4000	2U9HFF8H	91.4	10/5/2020						
				EPROM	27801	Security ROM (U69)	GI4000	2970569H								
				HRDDR	NA	MBR	LT-400 (SI-300)	C748H3FH								
				HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	0A09FP66								
				HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	6P2F5U8U								
				HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	06C3U31A								
				SASP21	NA	NA	CRC	D044								
				5340												
				GRAND	GST22 GST22S GST32 GST22M S2427S S2827S GST27 GST22SM	SS243A	Y	FLASH			25VF016	BIOS V1.13 (U40)	GI4000	2U9H-FF8H	91.93	9/16/2024
								EPROM			27801	Security ROM (U38)	GI4000	A070-P361		
								HRDDR			NA	MBR	LT-400 (SI-300)	72C3-6877		
								HRDDR			NA	Partition #1 (OS)	LT-400 (SI-300)	F42F-P889		
								HRDDR			NA	Partition #2 (EXE)	LT-400 (SI-300)	1UF3-297H		
								HRDDR			NA	Partition #3 (IMG)	LT-400 (SI-300)	6892-C9FF		
								SASP21			NA	NA	NA	4240		

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	GST22	UV422A	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	2U9H-FF8H	91.47	11/23/2021
	GST22SM			EPROM	27801	Security ROM	GI4000	96H0-9C57		
	GVBT19S			HRDDR	NA	MBR	Verify+	72C3-6877		
	X2823S			HRDDR	NA	Partition #0 (OS)	Verify+	F42F-P889		
	PVS215S			HRDDR	NA	Partition #1 (Game)	Verify+	0216-395U		
	PVUR20S			HRDDR	NA	Partition #2 (Graphics)	Verify+	U996-A935		
	GVDD22			SASP21	NA	NA	CRC	C34A		
	X2823SM									
	GVDD21S									
	GVBT19SM									
	S2427S									
	PVUR20SM									
	GVDD21SM									
	GST22S									
GVDD22M										
GST22M										
GRAND	GST22	SS235Z	Y	FLASH	25VF016	BIOS V1.13 (U40)	GI4000	U90A-948H	91.93	9/16/2024
	GST22SM			EPROM	27801	Security ROM (U38)	GI4000	0HU5-HUP4		
	S2427S			HRDDR	NA	MBR	LT-400 (SI-300)	F73C-P7C6		
	GST27			HRDDR	NA	Partition #1 (OS)	LT-400 (SI-300)	4480-849P		
	GST22M			HRDDR	NA	Partition #2 (EXE)	LT-400 (SI-300)	0A6U-UF4A		
	GST32			HRDDR	NA	Partition #3 (IMG)	LT-400 (SI-300)	PU48-HH1C		
	GST22S			SASP21	NA	NA	NA	BD34		
	S2827S									
GRAND	GST22	CS102A	Y	FLASH	25VF016	Main BIOS	GI4000	2U9H-FF8H	91.9	10/2/2020
	GST32			EPROM	27801	Security ROM (U69)	GI4000	UFCC-5A47		
	GST22M			HRDDR	NA	MBR	LT-400 (SI-300)	C748-H3FH		
	GST22S			HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	0A09-FP66		
	GST22SM			HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	0HA7-F978		
	GST22SM			HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	4AC3-P308		
	SASP21	NA	NA	CRC	7232					
GRAND	GST22	CS110A	Y	FLASH	25VF016	Main BIOS	GI4000	2u9H-FF8H	91.92	7/10/2021
	GST32			EPROM	27801	Security ROM (U69)	GI4000	2HU3-11A1		
	GST22S			HRDDR	NA	MBR	LT-400 (SI-300)	C748-H3FH		
	GST22SM			HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	0A09-FP66		
	GST22M			HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	7835-F910		
	GST22M			HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	PHFH-58F8		
	SASP21	NA	NA	CRC	6225					
GRAND	GST22	CS121A	Y	FLASH	25VF016	Main BIOS	GI4000	2u9H-FF8H	91.99	6/30/2022
	GST32			EPROM	27801	Security ROM (U69)	GI4000	AC93031C		
	GST27			HRDDR	NA	MBR	Verify+	72C36877		
	GST22M			HRDDR	NA	Partition #0 (OS)	Verify+	F42FP889		
	GST22S			HRDDR	NA	Partition #1 (Game)	Verify+	8C5H4H21		
	GST22SM			HRDDR	NA	Partition #2 (Graphics)	Verify+	7HCH7CF9		
	GST22SM			SASP21	NA	NA	CRC	E01B		

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	GST22	SS244A	Y	FLASH	25VF016	BIOS V1.13 (U40)	GI4000	2U9H-FF8H	91.93	8/14/2024
	GST32			EPROM	27801	Security ROM (U38)	GI4000	2134UCHH		
	S2427S			HRDDR	NA	MBR	LT-400 (SI-300)	72C36877		
	GST22SM			HRDDR	NA	Partition #1 (OS)	LT-400 (SI-300)	F42FP889		
	GST22S			HRDDR	NA	Partition #2 (EXE)	LT-400 (SI-300)	0U2050UC		
	S2827S			HRDDR	NA	Partition #3 (IMG)	LT-400 (SI-300)	A732C956		
	GST22M			SASP21	NA	NA	NA	FD64		
	GST27									
GRAND	GST22	UV303C	Y	EPROM	27801	Expansion BIOS (U23)	GI4000	957A-F650	91.17	3/17/2014
	GVDD21S			FLASH	49LF008	BIOS (U40)	GI4000	8AU6-0U2U		
	GST22S			HRDDR	NA	MBR	SI-500	57FF-HA5P		
	X2823S			HRDDR	NA	Partition #2 (Game)	SI-500	9A55-2UU2		
	GVDD22			HRDDR	NA	Partition #3 (Graphics)	SI-500	928U-3015		
				HRDDR	NA	Partition #1 (OS)	SI-500	470U-23U9		
				SASP21	NA	NA	CRC	35D2		
GRAND	GST22	PV422Z	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	U90A-948H	92.08	11/23/2021
	GVDD21SM			EPROM	27801	Security ROM	GI4000	P708-6924		
	PVS215S			HRDDR	NA	MBR	LT-400 (SI-300)	F73C-P7C6		
	PVUR20S			HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	4480-849P		
	GVDD22M			HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	PC50-5106		
	S2427S			HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	H429-F6HH		
	X2823S			SASP21	NA	NA	CRC	0CFE		
	GVBT19S									
	X2823SM									
	GVBT19SM									
	PVUR20SM									
	GVDD22									
	GST22SM									
	GVDD21S									
	GST22M									
	GST22S									
GRAND	GST22	PV204S		HRDDR	1.61 GB	Partition #1 (OS)	SI-500	U568-H439	91.03	7/23/2012
	GVDD22			HRDDR	NA	Partition #2 (Game)	SI-500	39U6-46A4		
	PVUR20			HRDDR	NA	Partition #3 (Graphics)	SI-500	647H-16F2		
				HRDDR	NA	MBR	SI-500	57FF - HA5P		
				EPROM	27080	Extension BIOS (U23)	GI4000	FH07-42H0		
				FLASH	49LF008	BIOS (U40)	GI4000	U90A-948H		
				SASP21	NA	Seed 000	CRC	8367		

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	GST22	UP432A	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	2U9H-FF8H	91.62	11/15/2023
	GVDD22M			SASP21	NA	NA	CRC	954D		
	GST22SM			EPROM	27801	Security ROM	GI4000	U8151U0P		
	PVUR20			HRDDR	NA	MBR	Verify+	72C36877		
	GST27			HRDDR	NA	Partition #0 (OS)	Verify+	F42FP889		
	S2827S			HRDDR	NA	Partition #1 (Game)	Verify+	1P1C720A		
	GVBT19SM			HRDDR	NA	Partition #2 (Graphics)	Verify+	9P65986F		
	GVDD21SM									
	GST32									
	GST22M									
	S2427S									
	PVS215S									
	X2823SM									
	GVDD21S									
	GVBT19S									
	GST22S									
	X2823S									
	GVDD22									
PVUR20SM										
PVUR20S										
GRAND	GST22 PVUR20	MT106S		EPROM	27801	Extension BIOS (U23)	MT2GI3	A4PC-9H62	88.55	7/13/2013
				HRDDR	NA	MBR	SI-500	57FF-HA5P		
				HRDDR	NA	Partition #1 (OS)	SI-500	A01P-U4P6		
				HRDDR	NA	Partition #2 (Game)	SI-500	CPP4-C427		
				HRDDR	NA	Partition #3 (Graphics)	SI-500	2A33-3UCO		
				EPROM	27801	Extension BIOS (U23) 106r	MT2GI3	7A56-7FC4		
				FLASH	49LF008	BIOS (U40)	MT2GI3	8AU6-0U2U		
GRAND	GST22 PVUR20	MT205S		EPROM	27801	Extension BIOS (U23)	MT2GI3	45F1-06U9	92.04	7/13/2013
				HRDDR	NA	MBR	SI-500	57FF-HA5P		
				HRDDR	NA	Partition #1 (OS)	SI-500	A01P-U4P6		
				HRDDR	NA	Partition #2 (Game)	SI-500	A913-04H0		
				HRDDR	NA	Partition #3 (Graphics)	SI-500	FF13-UU09		
				FLASH	49LF008	BIOS (U40)	MT2GI3	8AU6-0U2U		
GRAND	GST22 PVUR20	MT206S		EPROM	27801	Extension BIOS (U23)	MT2GI3	H72A-F5UU	92.04	12/4/2010
				HRDDR	NA	MBR	SI-500	57FF - HA5P		
				HRDDR	NA	Partition #1 (OS)	SI-500	A01P - U4P6		
				HRDDR	NA	Partition #2 (Game)	SI-500	AA07 - H297		
				HRDDR	NA	Partition #3 (Graphics)	SI-500	P6PU - P248		
				SASP21	NA	Seed: 0000	NA	5DBA		
GRAND	GST22 PVUR20	MT303S		EPROM	27801	Extension BIOS (U23)	MT2GI3	4HP0-2H3P	91.87	12/3/2010
				HRDDR	NA	MBR	SI-500	57FF-HA5P		
				HRDDR	NA	Partition #1 (OS)	SI-500	470U - 23U9		
				HRDDR	NA	Partition #2 (Game)	SI-500	CAC2 - 405U		
				HRDDR	NA	Partition #3 (Graphics)	SI-500	27P9 - 124F		
				SASP21	NA	Seed: 0000	CRC	6F65		

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	GST22 PVUR20	MT304S		EPROM HRDDR HRDDR HRDDR HRDDR SASP21 FLASH	27801 NA NA NA NA NA 49LF008	Extension BIOS (U23) MBR Partition #1 (OS) Partition #2 (Game) Partition #3 (Graphics) Seed: 0000 BIOS (U40)	MT2GI3 SI-500 SI-500 SI-500 SI-500 CRC MT2GI3	9196-4ACC 57FF - HA5P 470U - 23U9 A06A - 9P98 1593 - 5147 8337 8AU6-0U2U	91.87	7/13/2013
GRAND	GST22 PVUR20	PV104S		EPROM HRDDR HRDDR HRDDR HRDDR SASP21	27801 NA NA NA NA NA	Extension BIOS (U23) MBR Partition #1 (OS) Partition #2 (Game) Partition #3 (Graphics) 0000 Seed	MT2GI3 SI-500 SI-500 SI-500 SI-500 CRC	UPC4-8UHC 57FF-HA5P 470U - 23U9 C1PF - CH9P 3432 - A3F9 6412	92.36	3/1/2011
GRAND	GST22 PVUR20	PV105S		EPROM HRDDR HRDDR HRDDR HRDDR SASP21 FLASH	27801 NA NA NA NA NA 49LF008	Extension BIOS (U23) MBR Partition #1 (OS) Partition #2 (Game) Partition #3 (Graphics) 0000 Seed BIOS (U40)	MT2GI3 SI-500 SI-500 SI-500 SI-500 CRC MT2GI3	2071-1P3C 57FF-HA5P 470U-23U9 8HUA-198H 46A8-HF46 6F65 8AU6-0U2U	0	7/13/2013
GRAND	GST22 PVUR20	PV111S		HRDDR HRDDR HRDDR HRDDR EPROM FLASH	NA NA NA NA 27801 49LF008	Partition #1 (OS) Partition #2 (Game) Partition #3 (Graphics) MBR Extension BIOS (U23) BIOS (U40)	SI-500 SI-500 SI-500 SI-500 MT2GI3 MT2GI3	A01P-U4P6 9382-9710 0F2A-0CP6 57FF - HA5P 0F82-PPAA 8AU6-0U2U	90.84	7/13/2013
GRAND	GST22 PVUR20	PV204C		HRDDR HRDDR HRDDR HRDDR EPROM FLASH SASP21	1.61 GB NA NA NA 27080 49LF008 NA	Partition #1 (OS) Partition #2 (Game) Partition #3 (Graphics) MBR Extension BIOS (U23) BIOS (U40) Seed=0000	SI-500 SI-500 SI-500 SI-500 GI4000 GI4000 CRC	470U-23U9 39U6-46A4 647H-16F2 57FF-HA5P 0941-H85A 8AU6-0U2U 16AC	91.03	7/23/2012
GRAND	GST22 PVUR20	PV215C		HRDDR HRDDR HRDDR HRDDR EPROM FLASH SASP21	1.61 GB NA NA NA 27080 49LF008 NA	Partition #1 (OS) Partition #2 (Game) Partition #3 (Graphics) MBR Extension BIOS (U23) BIOS (U40) NA	SI-500 SI-500 SI-500 SI-500 GI4000 GI4000 CRC	470U-23U9 57P6-71F9 99P0-728F 57FF-HA5P AH9C-789H 8AU6-0U2U 0BEA	91.01	6/30/2014
GRAND	GST22 PVUR20	PV222C	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	49LF008 27801 NA NA NA NA NA	BIOS (U40) Expansion BIOS (U23) MBR Partition #1 (OS) Partition #2 (Game) Partition #3 (Graphics) NA	GI4000 GI4000 SI-500 SI-500 SI-500 SI-500 CRC	8AU6-0U2U 7P23-U597 57FF-HA5P 470U-23U9 5P64-H549 CH9C-HA63 F26E	91.33	11/9/2013

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	GST22 PVUR20	PV224C	Y	FLASH	49LF008	BIOS (U40)	GI4000	8AU6-0U2U	91.33	6/30/2014
				EPROM	27801	Expansion BIOS (U23)	GI4000	FUH6-60F4		
				HRDDR	NA	MBR	SI-500	57FF-HA5P		
				HRDDR	NA	Partition #1 (OS)	SI-500	470U-23U9		
				HRDDR	NA	Partition #2 (Game)	SI-500	0212-560C		
				HRDDR	NA	Partition #3 (Graphics)	SI-500	U86C-UCU3		
				SASP21	NA	NA	CRC	C777		
GRAND	GST22 PVUR20	PV304C	Y	FLASH	49LF008	BIOS (U40)	GI4000	8AU6-0U2U	91.36	3/17/2014
				EPROM	27801	Expansion BIOS (U23)	GI4000	7180-1U1F		
				HRDDR	NA	MBR	SI-500	7180-1U1F		
				HRDDR	NA	Partition #1 (OS)	SI-500	57FF-HA5P		
				HRDDR	NA	Partition #2 (Game)	SI-500	57FF-HA5P		
				HRDDR	NA	Partition #3 (Graphics)	SI-500	470U-23U9		
				SASP21	NA	NA	CRC	470U-23U9 HU29-1P4A FF70-H41P FF70-H41P B5D6		
GRAND	GST22 PVUR20	PV305C	Y	FLASH	49LF008	BIOS (U40)	GI4000	8AU6-0U2U	91.36	9/29/2015
				EPROM	27801	Expansion BIOS (U23)	GI4000	5PCA-7632		
				HRDDR	NA	MBR	SI-500	57FF-HA5P		
				HRDDR	NA	Partition #1 (OS)	SI-500	470U-23U9		
				HRDDR	NA	Partition #2 (Game)	SI-500	40U8-56PF		
				HRDDR	NA	Partition #3 (Graphics)	SI-500	AC45-H558		
				SASP21	NA	NA	CRC	9FAF		
GRAND	GST22 PVUR20	PV308C	Y	FLASH	49LF008	BIOS (U40)	GI4000	8AU6-0U2U	91.36	9/28/2015
				EPROM	27801	Expansion BIOS (U23)	GI4000	5074-5353		
				HRDDR	NA	MBR	SI-500	57FF-HA5P		
				HRDDR	NA	Partition #1 (OS)	SI-500	470U-23U9		
				HRDDR	NA	Partition #2 (Game)	SI-500	2AA4-32C2		
				HRDDR	NA	Partition #3 (Graphics)	SI-500	H8C7-570F		
				SASP21	NA	NA	CRC	6D00		
GRAND	GST22 PVUR20	PV407C	Y	FLASH	49LF008	Main BIOS (U40)	GI4000	8AU60U2U	92.16	10/5/2020
				EPROM	27C080	Security ROM	GI4000	278383C7		
				HRDDR	NA	MBR	LT-400 (SI-300)	F73CP7C6		
				HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	4480849P		
				HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	6P2F5U8U		
				HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	06C3U31A		
				SASP21	NA	NA	CRC	B1D7		
GRAND	GST22 PVUR20	PV409C	Y	FLASH	49LF008	Main BIOS (U40)	GI4000	8AU6-0U2U	92.16	11/29/2021
				EPROM	27C080	Security ROM	GI4000	6FAP-168A		
				HRDDR	NA	MBR	LT-400 (SI-300)	57FF-HA5P		
				HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	470U-23U9		
				HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	3F83-H9UU		
				HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	F96P-9H2U		
				SASP21	NA	NA	CRC	99F0		

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	GST22 PVUR20	UV407C	Y	FLASH	49LF008	Main BIOS (U40)	GI4000	8AU60U2U	91.4	10/5/2020
				EPROM	27C080	Security ROM	GI4000	278383C7		
				HRDDR	NA	MBR	LT-400 (SI-300)	F73CP7C6		
				HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	4480849P		
				HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	6P2F5U8U		
				HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	06C3U31A		
				SASP21	NA	NA	CRC	B1D7		
GRAND	GST22 PVUR20S GST22S GVBT19S GVDD22 PVUR20 X2823S GVDD21S	PV324C	Y	FLASH	49LF008	BIOS (U40)	GI4000	8AU6-0U2U	91.91	5/31/2017
				EPROM	27801	Security Rom (U23)	GI4000	530C-HP93		
				HRDDR	NA	MBR	SI-500	57FF-HA5P		
				HRDDR	NA	Partition #1 (OS)	SI-500	470U-23U9		
				HRDDR	NA	Partition #2 (Game)	SI-500	U6H3-HC1U		
				HRDDR	NA	Partition #3 (Graphics)	SI-500	31A5-7UU6		
				SASP21	NA	NA	NA	814C		
				HRDDR	1.61 GB	Partition #1 (OS)	SI-500	U568-H439		
HRDDR	NA	Partition #2 (Game)	SI-500	57P6-71F9						
HRDDR	NA	Partition #3 (Graphics)	SI-500	99P0-728F						
HRDDR	NA	MBR	SI-500	57FF-HA5P						
EPROM	27080	Extension BIOS (U23)	GI4000	A45U-5845						
FLASH	49LF008	BIOS (U40)	GI4000	U90A-948H						
SASP21	NA	Seed 000	CRC	85AE						
GRAND	GST22 S2827S GVBT19S GVDD22M GST22SM X2823SM GST32 GVBT19SM PVUR20SM GST22S PVS215S PVUR20 GST22M GVDD22 GVDD21SM S2427S GVDD21S PVUR20S X2823S	UV409A	Y	FLASH	25VF016	Main BIOS	GI4000	2U9HFF8H	91.4	10/5/2020
				EPROM	27801	Security ROM (U69)	GI4000	FFPA-118P		
				HRDDR	NA	MBR	LT-400 (SI-300)	C748-H3FH		
				HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	0A09-FP66		
				HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	1C2A-AA60		
				HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	H6U3-2FF7		
				SASP21	NA	NA	CRC	7E57		

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	GST22 X2823S GVBT19SM GVDD21SM S2827S PVUR20 GST22SM X2823SM GVDD22 PVUR20S PVUR20SM S2427S GST22S PVS215S GVDD22M GST22M GVDD21S GST27 GVBT19S	PV432Z	Y	FLASH SASP21 EPROM HRDDR HRDDR HRDDR	25VF016 NA 27801 NA NA NA	Main BIOS (U40) NA Security ROM MBR Partition #0 (OS) Partition #1 (Game) Partition #2 (Graphics)	GI4000 CRC GI4000 LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300)	U90A-948H 85FB 31CH638C F73CP7C6 4480849P 24HCF3UP 3A34H7C2	92.11	11/15/2023
GRAND	GST22M GST32 GST22 GST22S S2427S S2827S GST22SM GST27	SS243Z	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	25VF016 27801 NA NA NA NA NA	BIOS V1.13 (U40) Security ROM (U38) MBR Partition #1 (OS) Partition #2 (EXE) Partition #3 (IMG) NA	GI4000 GI4000 LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) NA	U90A-948H 6099-2AUU F73C-P7C6 4480-849P A065U-C133 1PP0-2HP2 224B	91.93	9/16/2024
GRAND	GST22M GST32 GST22SM GST27 GST22S GST22	CS132A	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	25VF016 27801 NA NA NA NA NA	Main BIOS Security ROM (U69) MBR Partition #0 (OS) Partition #1 (Game) Partition #2 (Graphics) NA	GI4000 GI4000 Verify+ Verify+ Verify+ Verify+ CRC	2U9H-FF8H C738-0C32 72C3-6877 F42F-P889 C070-38HH 8CP8-9P84 1938	92.06	11/15/2023
GRAND	GST22S GST22SM S2427S PVUR20SM GVBT19SM GST32 GST22M GVBT19S GST22 PVS215S X2823S GST27 GVDD22 GVDD22M PVUR20 S2827S X2823SM PVUR20S GVDD21SM GVDD21S	UV424A	Y	FLASH SASP21 EPROM HRDDR HRDDR HRDDR HRDDR	25VF016 NA 27801 NA NA NA NA	Main BIOS (U40) NA Security ROM MBR Partition #0 (OS) Partition #1 (Game) Partition #2 (Graphics)	GI4000 CRC GI4000 Verify+ Verify+ Verify+ Verify+	2U9H-FF8H 02A3 0605-3504 72C3-6877 F42F-P889 F457-3F11 C2CA-331H	91.47	10/15/2023

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	GST22S GST22SM S2827S GST32 GST22M S2427S GST22 GST27	SS244Z	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	25VF016 27801 NA NA NA NA NA	BIOS V1.13 (U40) Security ROM (U38) MBR Partition #1 (OS) Partition #2 (EXE) Partition #3 (IMG) NA	GI4000 GI4000 LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) NA	U90A-948H 960U5077 F73CP7C6 4480849P 4C9C346F H0H19P08 B3AE	91.93	8/14/2024
GRAND	GST22S GVBT19S GVDD22M GST22SM X2823SM GVBT19SM PVUR20S PVUR20SM PVS215S X2823S GVDD22 GVDD21SM GVDD21S	UV323S	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	49LF008 27801 NA NA NA NA NA	BIOS (U40) Security Rom (U38) MBR Partition #1 (OS) Partition #2 (Game) Partition #3 (Graphics) NA	GI4000 GI4000 SI-500 SI-500 SI-500 SI-500 NA	U90A-948H A1A7-APFP 57FF-HA5P 0UP1-1622 1HUH-UA3A 1U1A-342P F495	91.03	11/29/2021
GRAND	GST22S GVDD21S GVBT19S PVUR20S X2823S GVDD22	PV331S	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	49LF008 27801 NA NA NA NA NA	BIOS (U40) Security ROM (U38) MBR Partition #1 (OS) Partition #2 (Game) Partition #3 (Graphics) NA	GI4000 GI4000 SI-500 SI-500 SI-500 SI-500 NA	U90A-948H CFA2-67P1 57FF-HA5P 0UP1-1622 3570-6745 FA32-07U9 728E	92.1	5/31/2017
GRAND	GST22S GVDD22 GST22 GVDD21S X2823S	UV307C	Y	EPROM FLASH HRDDR HRDDR HRDDR HRDDR SASP21	27801 49LF008 NA NA NA NA NA	Expansion BIOS (U23) BIOS (U40) MBR Partition #2 (Game) Partition #3 (Graphics) Partition #1 (OS) NA	GI4000 GI4000 SI-500 SI-500 SI-500 SI-500 CRC	9223-5CU0 8AU6-0U2U 57FF-HA5P U8A0-H7U5 2204-877F 470U-23U9 D67A	91.17	5/31/2017
GRAND	GST22S GVDD22 GVDD21S	UV225S	Y	EPROM FLASH HRDDR HRDDR HRDDR HRDDR SASP21	27801 49LF008 NA NA NA NA NA	Expansion BIOS (U23) BIOS (U40) MBR Partition #2 (Game) Partition #3 (Graphics) Partition #1 (OS) NA	GI4000 GI4000 SI-500 SI-500 SI-500 SI-500 CRC	9346-303C U90A-948H 57FF-HA5P 2U2H-391P FPP8-A54H 0UP1-1622 DDDC	91.13	11/6/2013
GRAND	GST22S PVUR20 PVUR20S GST22	PV316C	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	49LF008 27801 NA NA NA NA NA	BIOS (U40) Security Rom (U23) MBR Partition #1 (OS) Partition #2 (Game) Partition #3 (Graphics) NA	GI4000 GI4000 SI-500 SI-500 SI-500 SI-500 NA	8AU6-0U2U 9879-H860 57FF-HA5P 470U-23U9 F6C9-C046 F680-H4F9 0BE2	91.84	4/8/2016

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	GST22S PVUR20 PVUR20S GST22	UV312C	Y	FLASH	49LF008	BIOS (U40)	GI4000	8AU6-0U2U	90.79	5/31/2017
				EPROM	27801	Security Rom (U23)	GI4000	9P6F-26UU		
				HRDDR	NA	MBR	SI-500	57FF-HA5P		
				HRDDR	NA	Partition #1 (OS)	SI-500	470U-23U9		
				HRDDR	NA	Partition #2 (Game)	SI-500	505H-UCFH		
				HRDDR	NA	Partition #3 (Graphics)	SI-500	3H5U-CU5U		
				SASP21	NA	NA	NA	342E		
GRAND	GST22S PVUR20S GVBT19S GVDD21S X2823S GVDD22	PV324S	Y	FLASH	49LF008	BIOS (U40)	GI4000	U90A-948H	91.91	5/31/2017
				EPROM	27801	Security Rom (U38)	GI4000	49C9-CF14		
				HRDDR	NA	MBR	SI-500	57FF-HA5P		
				HRDDR	NA	Partition #1 (OS)	SI-500	0UP1-1622		
				HRDDR	NA	Partition #2 (Game)	SI-500	U6H3-HC1U		
				HRDDR	NA	Partition #3 (Graphics)	SI-500	31A5-7UU6		
				SASP21	NA	NA	NA	4CE2		
GRAND	GST22S PVUR20S GVDD21S X2823S GVBT19S GVDD22	PV332S	Y	FLASH	49LF008	BIOS (U40)	GI4000	U90A-948H	92.1	5/31/2017
				EPROM	27801	Security ROM (U38)	GI4000	0H0H-82CA		
				HRDDR	NA	MBR	SI-500	57FF-HA5P		
				HRDDR	NA	Partition #1 (OS)	SI-500	0UP1-1622		
				HRDDR	NA	Partition #2 (Game)	SI-500	6PCF-CC6A		
				HRDDR	NA	Partition #3 (Graphics)	SI-500	9U4U-6256		
				SASP21	NA	NA	NA	06AB		
GRAND	GST22S PVUR20S X2823S GVDD22 GVBT19S GVDD21S	PV315S	Y	FLASH	49LF008	BIOS (U40)	GI4000	U90A-948H	91.84	7/7/2015
				EPROM	27801	Expansion BIOS (U23)	GI4000	4875-C943		
				HRDDR	NA	MBR	SI-500	57FF-HA5P		
				HRDDR	NA	Partition #1 (OS)	SI-500	0UP1-1622		
				HRDDR	NA	Partition #2 (Game)	SI-500	0718-AHHU		
				HRDDR	NA	Partition #3 (Graphics)	SI-500	24H7-H64U		
				SASP21	NA	NA	NA	2877		
GRAND	GST22S PVUR20SM X2823SM PVS215S GVBT19SM S2427S GVDD21SM PVUR20S GVDD22M GST22SM GST27 GST22 S2827S GVDD22 X2823S PVUR20 GST22M GVBT19S GVDD21S	PV443Z	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	U90A948H	92.02	9/16/2024
				SASP21	NA	NA	CRC	1C03		
				EPROM	27801	Security ROM	GI4000	8PU228CC		
				HRDDR	NA	MBR	LT-400 (SI-300)	F73CP7C6		
				HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	4480849P		
				HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	AC85HC62		
				HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	CH914P4A		

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	GST22S S2827S GST22M GST32 GST22 GST27 GST22SM S2427S	SS235A	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	25VF016 27801 NA NA NA NA NA	BIOS V1.13 (U40) Security ROM (U38) MBR Partition #1 (OS) Partition #2 (EXE) Partition #3 (IMG) NA	GI4000 GI4000 LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) NA	2U9H-FF8H PUU5-AF54 72C3-6877 F42F-P889 H975-3C63 A95A-9HF9 77E8	91.93	9/16/2024
GRAND	GST22S X2823S GVDD22 GST22 GVDD21S	UV304C	Y	EPROM FLASH HRDDR HRDDR HRDDR HRDDR SASP21	27801 49LF008 NA NA NA NA NA	Expansion BIOS (U23) BIOS (U40) MBR Partition #2 (Game) Partition #3 (Graphics) Partition #1 (OS) NA	GI4000 GI4000 SI-500 SI-500 SI-500 SI-500 CRC	5218-6HP0 8AU6-0U2U 57FF-HA5P UAF1-7F95 853F-9PH7 470U-23U9 84D0	91.17	5/31/2017
GRAND	GST22S X2823S GVDD22 GVDD21S	UV228S	Y	EPROM FLASH HRDDR HRDDR HRDDR HRDDR SASP21	27801 49LF008 NA NA NA NA NA	Expansion BIOS (U23) BIOS (U40) MBR Partition #2 (Game) Partition #3 (Graphics) Partition #1 (OS) NA	GI4000 GI4000 SI-500 SI-500 SI-500 SI-500 CRC	9CPA-35H6 U90A-948H 57FF-HA5P 94CH-58F2 4C08-7A7F 0UP1-1622 D1CB	91.13	6/30/2014
GRAND	GST22S X2823S PVS215S PVUR20SM S2427S GST22M X2823SM GVBT19S GVDD22M GST22 GST27 PVUR20 S2827S PVUR20S GVBT19SM GVDD21SM GVDD22 GST22SM GVDD21S	UG443Z	Y	FLASH SASP21 EPROM HRDDR HRDDR HRDDR HRDDR	25VF016 NA 27801 NA NA NA NA	Main BIOS (U40) NA Security ROM MBR Partition #0 (OS) Partition #1 (Game) Partition #2 (Graphics)	GI4000 CRC GI4000 LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300)	U90A948H 1C03 8PU228CC F73CP7C6 4480849P AC85HC62 CH914P4A	91.98	9/16/2024
GRAND	GST22SM GST27 GST22M GST32 GST22S GST22 S2427S S2827S	SS241A	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	25VF016 27801 NA NA NA NA NA	BIOS V1.13 (U40) Security ROM (U38) MBR Partition #1 (OS) Partition #2 (EXE) Partition #3 (IMG) NA	GI4000 GI4000 LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) NA	2U9H-FF8H 413C5CF2 72C36877 F42FP889 48979A45 F7U60909 2CEC	91.93	1/11/2024

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	GST22SM	PV432A	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	2U9H-FF8H	92.11	11/15/2023
	PVUR20S			SASP21	NA	NA	CRC	954D		
	X2823SM			EPROM	27801	Security ROM	GI4000	U8151U0P		
	GST22			HRDDR	NA	MBR	Verify+	72C36877		
	GVDD22			HRDDR	NA	Partition #0 (OS)	Verify+	F42FP889		
	X2823S			HRDDR	NA	Partition #1 (Game)	Verify+	1P1C720A		
	GVDD21SM			HRDDR	NA	Partition #2 (Graphics)	Verify+	9P65986F		
	PVUR20									
	GVBT19SM									
	S2827S									
	GVBT19S									
	PVS215S									
	GST22S									
	PVUR20SM									
	GVDD22M									
	GST22M									
	GST27									
GVDD21S										
S2427S										
GRAND	GST22SM	UV432A	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	2U9H-FF8H	91.62	11/15/2023
	X2823SM			SASP21	NA	NA	CRC	954D		
	S2827S			EPROM	27801	Security ROM	GI4000	U8151U0P		
	GVBT19S			HRDDR	NA	MBR	Verify+	72C36877		
	GVDD22M			HRDDR	NA	Partition #0 (OS)	Verify+	F42FP889		
	PVUR20			HRDDR	NA	Partition #1 (Game)	Verify+	1P1C720A		
	GST32			HRDDR	NA	Partition #2 (Graphics)	Verify+	9P65986F		
	PVUR20S									
	S2427S									
	GVDD21SM									
	GST22S									
	GST22									
	GVDD22									
	PVUR20SM									
	GVDD21S									
	GST22M									
	GST27									
X2823S										
GVBT19SM										
PVS215S										
GRAND	GST27	CS140A	Y	FLASH	25VF016	Main BIOS	GI4000	2U9H-FF8H	92.12	4/15/2025
	GST22SM			EPROM	27801	Security ROM (U69)	GI4000	2749-09C3		
	GST22M			HRDDR	NA	MBR	Verify+	72C3-6877		
	GST22S			HRDDR	NA	Partition #0 (OS)	Verify+	F42F-P889		
	GST22			HRDDR	NA	Partition #1 (Game)	Verify+	FU07-7500		
	GST22			HRDDR	NA	Partition #2 (Graphics)	Verify+	182P-4HP8		
	GST32			SASP21	NA	NA	CRC	0932		

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	GVBT19S	UG443A	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	2U9HFF8H	91.98	9/16/2024
	GST22SM			SASP21	NA	NA	CRC	3D4B		
	GST27			EPROM	27801	Security ROM	GI4000	C1A4A249		
	PVS215S			HRDDR	NA	MBR	LT-400 (SI-300)	72C36877		
	GVDD21S			HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	F42FP889		
	S2827S			HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	804HH0UC		
	GST22M			HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	6U059560		
	PVUR20SM									
	PVUR20									
	GVDD21SM									
	GVDD22									
	GVDD22M									
	PVUR20S									
	X2823SM									
	S2427S									
	GVBT19SM									
	X2823S									
	GST22									
	GST22S									
GRAND	GVBT19S	PV423A	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	2U9H-FF8H	92.08	10/15/2023
	GST27			EPROM	27801	Security ROM	GI4000	4943-98P2		
	GVDD22M			HRDDR	NA	MBR	Verify+	72C3-6877		
	S2427S			HRDDR	NA	Partition #0 (OS)	Verify+	F42F-P889		
	X2823S			HRDDR	NA	Partition #1 (Game)	Verify+	46U5-U2C5		
	GVDD21SM			HRDDR	NA	Partition #2 (Graphics)	Verify+	832F-0807		
	GST32			SASP21	NA	NA	CRC	CD86		
	PVUR20S									
	GST22									
	GST22S									
	S2827S									
	PVS215S									
	PVUR20									
	GST22M									
	GVDD21S									
	GVDD22									
	PVUR20SM									
	GVBT19SM									
	X2823SM									
	GST22SM									
GRAND	GVBT19S	UV331S	Y	FLASH	49LF008	BIOS (U40)	GI4000	U90A-948H	90.97	5/31/2017
	GVDD22			EPROM	27801	Security ROM (U38)	GI4000	CFA2-67P1		
	X2823S			HRDDR	NA	MBR	SI-500	57FF-HA5P		
	PVUR20S			HRDDR	NA	Partition #1 (OS)	SI-500	0UP1-1622		
	GST22S			HRDDR	NA	Partition #2 (Game)	SI-500	3570-6745		
	GVDD21S			HRDDR	NA	Partition #3 (Graphics)	SI-500	FA32-07U9		
				SASP21	NA	NA	NA	728E		

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	GVBT19S PVUR20S GVDD21SM GVDD21S X2823SM GST22SM GVDD22M GVBT19SM GVDD22 GST22S GST22M X2823S PVS215S	UV342U	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	49LF008 27801 NA NA NA NA NA	Main BIOS (U40) Security ROM MBR Partition #1 (OS) Partition #2 (Game) Partition #3 (Graphics) NA	GI4000 GI4000 SI-500 SI-500 SI-500 SI-500 NA	U90A-948H F738-U6H9 57FF-HA5P 32P2-A8AA 9H8F-490C 38F0-C0H6 87C8	91	9/27/2018
GRAND	GVBT19SM GVBT19S GST22S GST22SM GST27 PVUR20SM S2827S GVDD21S S2427S PVUR20S X2823S GVDD21SM GST22M X2823SM GVDD22 PVS215S PVUR20 GST22 GST32 GVDD22M	UP423A	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	25VF016 27801 NA NA NA NA NA	Main BIOS (U40) Security ROM MBR Partition #0 (OS) Partition #1 (Game) Partition #2 (Graphics) NA	GI4000 GI4000 LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) CRC	2U9H-FF8H 4943-98P2 72C3-6877 F42F-P889 46U5-U2C5 832F-0807 CD86	91.48	10/15/2023
GRAND	GVBT19SM GVDD21SM PVUR20S X2823SM GVDD22M GVDD21S GVBT19S GVDD22 X2823S GST22M GST22SM PVS215S GST22S	PV407Z	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	25VF016 27801 NA NA NA NA NA	Main BIOS (U40) Security ROM MBR Partition #0 (OS) Partition #1 (Game) Partition #2 (Graphics) NA	GI4000 GI4000 LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) CRC	U90A948H P6764PC5 F73CP7C6 4480849P 6P2F5U8U 06C3U31A 928F	92.16	11/29/2021

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	GVBT19SM	UP432Z	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	U90A-948H	91.62	11/15/2023
	PVUR20			SASP21	NA	NA	CRC	85FB		
	S2427S			EPROM	27801	Security ROM	GI4000	31CH638C		
	GST27			HRDDR	NA	MBR	LT-400 (SI-300)	F73CP7C6		
	GST22S			HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	4480849P		
	PVS215S			HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	24HCF3UP		
	GST22M			HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	3A34H7C2		
	PVUR20S									
	GVDD21SM									
	X2823SM									
	S2827S									
	GVDD22M									
	X2823S									
	GST22									
	PVUR20SM									
	GST22SM									
	GVDD22									
	GST32									
GVDD21S										
GVBT19S										
GRAND	GVBT19SM	PV424Z	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	U90A-948H	92.08	10/15/2023
	S2827S			SASP21	NA	NA	CRC	B6CB		
	GVBT19S			EPROM	27801	Security ROM	GI4000	1H58-71P9		
	GVDD22M			HRDDR	NA	MBR	LT-400 (SI-300)	F73C-P7C6		
	S2427S			HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	4480-849P		
	X2823SM			HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	07UC-U89F		
	PVS215S			HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	4226-2PC3		
	GVDD22									
	X2823S									
	PVUR20S									
	GST27									
	GVDD21S									
	GST22									
	GVDD21SM									
	GST22SM									
	PVUR20									
	GST22M									
	GST22S									
PVUR20SM										
GRAND	GVBT19SM	PV422A	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	2U9H-FF8H	92.08	11/23/2021
	X2823S			EPROM	27801	Security ROM	GI4000	96H0-9C57		
	GST22			HRDDR	NA	MBR	Verify+	72C3-6877		
	PVUR20SM			HRDDR	NA	Partition #0 (OS)	Verify+	F42F-P889		
	GST22M			HRDDR	NA	Partition #1 (Game)	Verify+	0216-395U		
	S2427S			HRDDR	NA	Partition #2 (Graphics)	Verify+	U996-A935		
	PVS215S			SASP21	NA	NA	CRC	C34A		
	GST22SM									
	X2823SM									
	GVDD21SM									
	GVDD22M									
	GST22S									
	PVUR20S									
GVDD22										
GVDD21S										
GVBT19S										

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	GVDD21S GST22 PVUR20S GVBT19S PVUR20 GVDD22 X2823S GST22S	UR312C	Y	FLASH EPROM HRDDR NA HRDDR NA HRDDR NA SASP21 NA	49LF008 27801 NA NA NA NA NA NA	BIOS (U40) Security ROM (U23) MBR Partition #1 (OS) Partition #2 (Game) Partition #3 (Graphics) NA	GI4000 GI4000 SI-500 SI-500 SI-500 SI-500 NA	8AU6-0U2U CC2F-92HH 57FF-HA5P 470U-23U9 6PCF-CC6A 9U4U-6256 1A8D	90.07	5/31/2017
GRAND	GVDD21S GST22S GVBT19S GST22 PVUR20 GVDD22 PVUR20S X2823S	UV332C	Y	FLASH EPROM HRDDR NA HRDDR NA HRDDR NA SASP21 NA	49LF008 27801 NA NA NA NA NA NA	BIOS (U40) Security ROM (U23) MBR Partition #1 (OS) Partition #2 (Game) Partition #3 (Graphics) NA	GI4000 GI4000 SI-500 SI-500 SI-500 SI-500 NA	8AU6-0U2U CC2F-92HH 57FF-HA5P 470U-23U9 6PCF-CC6A 9U4U-6256 1A8D	90.97	5/31/2017
GRAND	GVDD21S GST22S GVDD22 X2823S PVUR20S	PV305S	Y	FLASH EPROM HRDDR NA HRDDR NA HRDDR NA SASP21 NA	49LF008 27801 NA NA NA NA NA NA	BIOS (U40) Expansion BIOS (U23) MBR Partition #1 (OS) Partition #2 (Game) Partition #3 (Graphics) NA	GI4000 GI4000 SI-500 SI-500 SI-500 SI-500 CRC	U90A-948H 38F1-FU62 57FF-HA5P 0UP1-1622 40U8-56PF AC45-H558 55BB	91.36	9/28/2015
GRAND	GVDD21S GVDD22 GST22S GVBT19S PVUR20S X2823S GST22 PVUR20	PV332C	Y	FLASH EPROM HRDDR NA HRDDR NA HRDDR NA SASP21 NA	49LF008 27801 NA NA NA NA NA NA	BIOS (U40) Security ROM (U23) MBR Partition #1 (OS) Partition #2 (Game) Partition #3 (Graphics) NA	GI4000 GI4000 SI-500 SI-500 SI-500 SI-500 NA	8AU6-0U2U CC2F-92HH 57FF-HA5P 470U-23U9 6PCF-CC6A 9U4U-6256 1A8D	92.1	5/31/2017
GRAND	GVDD21S GVDD22 GVBT19S X2823S PVUR20S GST22S	UV312S	Y	FLASH EPROM HRDDR NA HRDDR NA HRDDR NA SASP21 NA	49LF008 27801 NA NA NA NA NA NA	BIOS (U40) Security Rom (U23) MBR Partition #1 (OS) Partition #2 (Game) Partition #3 (Graphics) NA	GI4000 GI4000 SI-500 SI-500 SI-500 SI-500 NA	U90A-948H P2HF-0A66 57FF-HA5P 0UP1-1622 505H-UCFH 3H5U-CU5U 1A1F	90.79	5/31/2017
GRAND	GVDD21S GVDD22 PVUR20S GST22S X2823S GVBT19S	UR322S	Y	FLASH EPROM HRDDR NA HRDDR NA HRDDR NA SASP21 NA	49LF008 27801 NA NA NA NA NA NA	BIOS (U40) Security ROM (U38) MBR Partition #1 (OS) Partition #2 (Game) Partition #3 (Graphics) NA	GI4000 GI4000 SI-500 SI-500 SI-500 SI-500 NA	U90A-948H 0H0H-82CA 57FF-HA5P 0UP1-1622 6PCF-CC6A 9U4U-6256 06AB	90.43	5/31/2017

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	GVDD21S	PV308S	Y	FLASH	49LF008	BIOS (U40)	GI4000	U90A-948H	91.36	9/28/2015
	PVUR20S			EPROM	27801	Expansion BIOS (U23)	GI4000	8795-1AFA		
	GVDD22			HRDDR	NA	MBR	SI-500	57FF-HA5P		
	GST22S			HRDDR	NA	Partition #1 (OS)	SI-500	0UP1-1622		
	X2823S			HRDDR	NA	Partition #2 (Game)	SI-500	2AA4-32C2		
				HRDDR	NA	Partition #3 (Graphics)	SI-500	H8C7-570F		
				SASP21	NA	NA	CRC	76F1		
GRAND	GVDD21S	PV316S	Y	FLASH	49LF008	BIOS (U40)	GI4000	U90A-948H	91.84	4/8/2016
	X2823S			EPROM	27801	Security Rom (U23)	GI4000	367C-0H48		
	GST22S			HRDDR	NA	MBR	SI-500	57FF-HA5P		
	GVBT19S			HRDDR	NA	Partition #1 (OS)	SI-500	0UP1-1622		
	PVUR20S			HRDDR	NA	Partition #2 (Game)	SI-500	F6C9-C046		
	GVDD22			HRDDR	NA	Partition #3 (Graphics)	SI-500	F680--H4F9		
				SASP21	NA	NA	NA	1CBE		
GRAND	GVDD21S	PV405Z	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	NA	91.8	3/15/2020
	X2823S			EPROM	27801	Security ROM	GI4000	H915C034		
	GVDD21SM			HRDDR	NA	MBR	LT-400 (SI-300)	F73P7C6		
	GST22S			HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	4480849P		
	GST22SM			HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	CU8FH2P8		
	PVUR20S			HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	05F1C6CF		
	GVDD22M			SASP21	NA	NA	NA	CEB4		
	GST22M									
	GVBT19SM									
	GVDD22									
	GVBT19S									
	X2823SM									
GRAND	GVDD21SM	UV424Z	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	U90A-948H	91.47	10/15/2023
	GST22M			SASP21	NA	NA	CRC	B6CB		
	PVS215S			EPROM	27801	Security ROM	GI4000	1H58-71P9		
	X2823S			HRDDR	NA	MBR	LT-400 (SI-300)	F73C-P7C6		
	S2827S			HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	4480-849P		
	GST22SM			HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	07UC-U89F		
	X2823SM			HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	4226-2PC3		
	GVDD22									
	PVUR20S									
	PVUR20SM									
	GST22S									
	GVBT19S									
	GVDD22M									
	S2427S									
	GVDD21S									
	GVBT19SM									
	GST22									
	GST27									
	PVUR20									

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	GVDD21SM	UP424Z	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	U90A-948H	91.48	10/15/2023
	GST22S			SASP21	NA	NA	CRC	B6CB		
	GVBT19SM			EPROM	27801	Security ROM	GI4000	1H58-71P9		
	PVS215S			HRDDR	NA	MBR	LT-400 (SI-300)	F73C-P7C6		
	GST27			HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	4480-849P		
	GST32			HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	07UC-U89F		
	S2827S			HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	4226-2PC3		
	PVUR20S									
	X2823SM									
	S2427S									
	GST22SM									
	GVDD21S									
	GVDD22M									
	X2823S									
	PVUR20									
	GST22M									
	GST22									
	PVUR20SM									
	GVDD22									
	GVBT19S									
GRAND	GVDD21SM	UP422A	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	2U9H-FF8H	91.48	11/23/2021
	GVBT19SM			EPROM	27801	Security ROM	GI4000	96H0-9C57		
	GVDD21S			HRDDR	NA	MBR	LT-400 (SI-300)	72C3-6877		
	GST22S			HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	F42F-P889		
	GVDD22M			HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	0216-395U		
	GVDD22			HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	U996-A935		
	X2823S			SASP21	NA	NA	CRC	C34A		
	GST22M									
	GVBT19S									
	PVUR20SM									
	PVS215S									
	PVUR20S									
	X2823SM									
	GST22SM									
	S2427S									
	GST22									
GRAND	GVDD22	UV203S		EPROM	27801	Expansion BIOS (U23)	GI4000	72A8-A833	90.37	7/18/2012
				FLASH	49LF008	BIOS (U40)	GI4000	U90A-948H		
				HRDDR	NA	MBR	SI-500	57FF-HA5P		
				HRDDR	NA	Partition #2 (Game)	SI-500	CF5H-C259		
				HRDDR	NA	Partition #3 (Graphics)	SI-500	FHHH-HC5H		
				HRDDR	NA	Partition #1 (OS)	SI-500	U568-H439		
				SASP21	NA	0000 Seed	CRC	811A		
GRAND	GVDD22	UV214S		EPROM	27801	Expansion BIOS (U23)	GI4000	7445-0A4H	90.48	6/24/2012
				FLASH	49LF008	BIOS (U40)	GI4000	U90A-948H		
				HRDDR	NA	MBR	SI-500	57FF-HA5P		
				HRDDR	NA	Partition #2 (Game)	SI-500	9UFC-0FU7		
				HRDDR	NA	Partition #3 (Graphics)	SI-500	CFP6-14PH		
				HRDDR	NA	Partition #1 (OS)	SI-500	U568-H439		
				SASP21	NA	0000 Seed	CRC	A69C		

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	GVDD22	PV407A	Y	FLASH	25VF016	Main BIOS	GI4000	2U9HFF8H	92.16	10/5/2020
	GST22			EPROM	27801	Security ROM (U69)	GI4000	2970569H		
	GVDD21S			HRDDR	NA	MBR	LT-400 (SI-300)	C748H3FH		
	X2823SM			HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	0A09FP66		
	GVBT19SM			HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	6P2F5U8U		
	S2427S			HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	06C3U31A		
	GVDD21SM			SASP21	NA	NA	CRC	D044		
	GST22M									
	GVDD22M									
	GVBT19S									
	GST22SM									
	PVUR20									
	S2827S									
	GST22S									
	PVS215S									
	PVUR20SM									
	PVUR20S									
GST32										
X2823S										
GRAND	GVDD22	UV443A	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	2U9HFF8H	91.46	9/16/2024
	GST22M			SASP21	NA	NA	CRC	3D4B		
	GST27			EPROM	27801	Security ROM	GI4000	C1A4A249		
	GVBT19SM			HRDDR	NA	MBR	LT-400 (SI-300)	72C36877		
	GVDD21SM			HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	F42FP889		
	S2827S			HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	804HH0UC		
	GVDD21S			HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	6U059560		
	PVS215S									
	PVUR20									
	PVUR20SM									
	GST22S									
	X2823S									
	S2427S									
	PVUR20S									
	X2823SM									
	GST22SM									
	GST22									
GVBT19S										
GVDD22M										
GRAND	GVDD22	UV225C	Y	EPROM	27801	Expansion BIOS (U23)	GI4000	CUC9-4A20	91.13	11/6/2013
	GST22S			FLASH	49LF008	BIOS (U40)	GI4000	8AU6-0U2U		
	GST22			HRDDR	NA	MBR	SI-500	57FF-HA5P		
				HRDDR	NA	Partition #2 (Game)	SI-500	2U2H-391P		
				HRDDR	NA	Partition #3 (Graphics)	SI-500	FPP8-A54H		
				HRDDR	NA	Partition #1 (OS)	SI-500	470U-23U9		
				SASP21	NA	NA	CRC	8189		
GRAND	GVDD22	UR321S	Y	FLASH	49LF008	BIOS (U40)	GI4000	U90A-948H	90.43	5/31/2017
	GST22S			EPROM	27801	Security ROM (U38)	GI4000	CFA2-67P1		
	X2823S			HRDDR	NA	MBR	SI-500	57FF-HA5P		
	PVUR20S			HRDDR	NA	Partition #1 (OS)	SI-500	0UP1-1622		
	GVBT19S			HRDDR	NA	Partition #2 (Game)	SI-500	3570-6745		
	GVDD21S			HRDDR	NA	Partition #3 (Graphics)	SI-500	FA32-07U9		
				SASP21	NA	NA	NA	728E		

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	GVDD22	PV323C	Y	FLASH	49LF008	BIOS (U40)	GI4000	8AU6-0U2U	91.91	5/31/2017
	GST22S			EPROM	27801	Security Rom (U23)	GI4000	6708-HU4A		
	X2823S			HRDDR	NA	MBR	SI-500	57FF-HA5P		
	PVUR20S			HRDDR	NA	Partition #1 (OS)	SI-500	470U-23U9		
	GVBT19S			HRDDR	NA	Partition #2 (Game)	SI-500	HU49-2974		
	GVDD21S			HRDDR	NA	Partition #3 (Graphics)	SI-500	0A8U-57U8		
	GST22			SASP21	NA	NA	NA	2D2C		
	PVUR20									
GRAND	GVDD22	UR312S	Y	FLASH	49LF008	BIOS (U40)	GI4000	U90A-948H	90.07	5/31/2017
	GVDD21S			EPROM	27801	Security ROM (U38)	GI4000	0H0H-82CA		
	GST22S			HRDDR	NA	MBR	SI-500	57FF-HA5P		
	X2823S			HRDDR	NA	Partition #1 (OS)	SI-500	0UP1-1622		
	PVUR20S			HRDDR	NA	Partition #2 (Game)	SI-500	6PCF-CC6A		
	GVBT19S			HRDDR	NA	Partition #3 (Graphics)	SI-500	9U4U-6256		
				SASP21	NA	NA	NA	06AB		
GRAND	GVDD22	PV342U	Y	FLASH	49LF008	Main BIOS (U40)	GI4000	U90A-948H	91.8	9/27/2018
	GVDD22M			EPROM	27801	Security ROM	GI4000	F738-U6H9		
	GST22S			HRDDR	NA	MBR	SI-500	57FF-HA5P		
	GST22M			HRDDR	NA	Partition #1 (OS)	SI-500	32P2-A8AA		
	GVBT19SM			HRDDR	NA	Partition #2 (Game)	SI-500	9H8F-490C		
	X2823S			HRDDR	NA	Partition #3 (Graphics)	SI-500	38F0-C0H6		
	X2823SM			SASP21	NA	NA	NA	878C		
	GVDD21S									
	GST22SM									
	PVS215S									
	GVBT19S									
	GVDD21SM									
	PVUR20S									
GRAND	GVDD22	UP443Z	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	U90A948H	91.47	9/16/2024
	PVUR20SM			SASP21	NA	NA	CRC	1C03		
	GVBT19S			EPROM	27801	Security ROM	GI4000	8PU228CC		
	GST32			HRDDR	NA	MBR	LT-400 (SI-300)	F73CP7C6		
	GVDD21S			HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	4480849P		
	S2827S			HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	AC85HC62		
	GST22M			HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	CH914P4A		
	S2427S									
	GVDD22M									
	PVUR20S									
	PVUR20									
	GST22S									
	PVS215S									
	GVDD21SM									
	GST27									
	GST22SM									
	X2823S									
	X2823SM									
	GVBT19SM									
	GST22									

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	GVDD22 X2823S PVUR20 PVUR20S GST22S GST22 GVDD21S GVBT19S	UR311C	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	49LF008 27801 NA NA NA NA NA	BIOS (U40) Security ROM (U23) MBR Partition #1 (OS) Partition #2 (Game) Partition #3 (Graphics) NA	GI4000 GI4000 SI-500 SI-500 SI-500 SI-500 NA	8AU6-0U2U 5447-77PF 57FF-HA5P 470U-23U9 3570-6745 FA32-07U9 0B22	90.07	5/31/2017
GRAND	GVDD22M GST27 GST22M GVDD21SM GST22 S2427S GVDD21S X2823S X2823SM PVUR20S GVDD22 PVS215S GVBT19S GST22SM PVUR20 S2827S GVBT19SM PVUR20SM GST22S	PV443A	Y	FLASH SASP21 EPROM HRDDR HRDDR HRDDR HRDDR	25VF016 NA 27801 NA NA NA NA	Main BIOS (U40) NA Security ROM MBR Partition #0 (OS) Partition #1 (Game) Partition #2 (Graphics)	GI4000 CRC GI4000 LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300)	2U9HFF8H 3D4B C1A4A249 72C36877 F42FP889 804HH0UC 6U059560	92.02	9/16/2024
GRAND	GVDD22M PVUR20S GVBT19SM GVDD22 GST22S GVDD21S GVDD21SM PVS215S X2823SM GVBT19S X2823S GST22SM GST22M	UV409Z	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	25VF016 27801 NA NA NA NA NA	Main BIOS (U40) Security ROM MBR Partition #0 (OS) Partition #1 (Game) Partition #2 (Graphics) NA	GI4000 GI4000 LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) CRC	U90A948H C193-3H14 F73C-P7C6 4480-849P 1C2A-AA60 H6U3-2FF7 B1DF	91.4	10/5/2020
GRAND	GVDD22M X2823S GST22SM GVDD22 PVUR20S GST22S GVBT19SM GVDD21S GVDD21SM GST22M X2823SM GVBT19S	UV405Z	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	25VF016 27801 NA NA NA NA NA	Main BIOS (U40) Security ROM MBR Partition #0 (OS) Partition #1 (Game) Partition #2 (Graphics) NA	GI4000 GI4000 LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) NA	NA H915C034 F73P7C6 4480849P CU8FH2P8 05F1C6CF CEB4	91.4	3/15/2020

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	PVS215S	UP422Z	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	U90A-948H	91.48	11/23/2021
	GVDD22M			EPROM	27801	Security ROM	GI4000	P708-6924		
	GST22S			HRDDR	NA	MBR	LT-400 (SI-300)	F73C-P7C6		
	GST22SM			HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	4480-849P		
	GVBT19S			HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	PC50-5106		
	GST22			HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	H429-F6HH		
	GVBT19SM			SASP21	NA	NA	CRC	OCFE		
	X2823S									
	PVUR20S									
	PVUR20SM									
	GST22M									
	GVDD21S									
	S2427S									
	GVDD21SM									
	GVDD22									
X2823SM										
GRAND	PVS215S	UV432Z	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	U90A-948H	91.62	11/15/2023
	PVUR20S			SASP21	NA	NA	CRC	85FB		
	GST22M			EPROM	27801	Security ROM	GI4000	31CH638C		
	GST22			HRDDR	NA	MBR	LT-400 (SI-300)	F73CP7C6		
	GVDD22			HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	4480849P		
	GST22SM			HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	24HCF3UP		
	PVUR20			HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	3A34H7C2		
	S2827S									
	GST22S									
	GVBT19S									
	S2427S									
	X2823S									
	GVDD21S									
	GVDD21SM									
	GVDD22M									
GST27										
PVUR20SM										
X2823SM										
GVBT19SM										
GRAND	PVS215S	UV443Z	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	U90A948H	91.46	9/16/2024
	X2823SM			SASP21	NA	NA	CRC	1C03		
	GVBT19SM			EPROM	27801	Security ROM	GI4000	8PU228CC		
	GST22M			HRDDR	NA	MBR	LT-400 (SI-300)	F73CP7C6		
	GVDD21SM			HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	4480849P		
	GST27			HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	AC85HC62		
	PVUR20			HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	CH914P4A		
	GST22S									
	PVUR20SM									
	GST22									
	S2827S									
	X2823S									
	GVDD22M									
	S2427S									
	GST22SM									
PVUR20S										
GVDD22										
GVBT19S										
GVDD21S										

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	PVUR20 GST22	MT106E		EPROM	27801	Extension BIOS (U23)	MT2GI3	A4PC-9H62	88.55	7/13/2013
				HRDDR	NA	MBR	SI-500	57FF-HA5P		
				HRDDR	NA	Partition #1 (OS)	SI-500	A01P-U4P6		
				HRDDR	NA	Partition #2 (Game)	SI-500	CPP4-C427		
				HRDDR	NA	Partition #3 (Graphics)	SI-500	2A33-3UC0		
				EPROM	27801	Extension BIOS (U23) 106r	MT2GI3	7A56-7FC4		
				FLASH	49LF008	BIOS (U40)	MT2GI3	8AU6-0U2U		
GRAND	PVUR20 GST22	MT207S		EPROM	27801	Extension BIOS (U23)	MT2GI3	1C98-8591	92.04	7/13/2013
				HRDDR	NA	MBR	SI-500	57FF-HA5P		
				HRDDR	NA	Partition #1 (OS)	SI-500	470U - 23U9		
				HRDDR	NA	Partition #2 (Game)	SI-500	4923 - P770		
				HRDDR	NA	Partition #3 (Graphics)	SI-500	3354 - 23U7		
				SASP21	NA	Seed: 0000	CRC	C136		
				FLASH	49LF008	BIOS (U40)	MT2GI3	8AU6-0U2U		
GRAND	PVUR20 GST22	PV213C		HRDDR	1.61 GB	Partition #1 (OS)	SI-500	470U-23U9	91.01	6/24/2012
				HRDDR	NA	Partition #2 (Game)	SI-500	F95C-6C4F		
				HRDDR	NA	Partition #3 (Graphics)	SI-500	CHUU-A71P		
				HRDDR	NA	MBR	SI-500	57FF-HA5P		
				EPROM	27080	Extension BIOS (U23)	GI4000	F1C1-U52A		
				FLASH	49LF008	BIOS (U40)	GI4000	8AU6-0U2U		
				SASP21	NA	NA	CRC	OCAA		
GRAND	PVUR20 GST22	UR321C	Y	FLASH	49LF008	BIOS (U40)	GI4000	8AU6-0U2U	90.43	5/31/2017
				EPROM	27801	Security ROM (U23)	GI4000	5447-77PF		
				HRDDR	NA	MBR	SI-500	57FF-HA5P		
				HRDDR	NA	Partition #1 (OS)	SI-500	470U-23U9		
				HRDDR	NA	Partition #2 (Game)	SI-500	3570-6745		
				HRDDR	NA	Partition #3 (Graphics)	SI-500	FA32-07U9		
				SASP21	NA	NA	NA	0B22		
GRAND	PVUR20 GST22	UR322C	Y	FLASH	49LF008	BIOS (U40)	GI4000	8AU6-0U2U	90.43	5/31/2017
				EPROM	27801	Security ROM (U23)	GI4000	CC2F-92HH		
				HRDDR	NA	MBR	SI-500	57FF-HA5P		
				HRDDR	NA	Partition #1 (OS)	SI-500	470U-23U9		
				HRDDR	NA	Partition #2 (Game)	SI-500	6PCF-CC6A		
				HRDDR	NA	Partition #3 (Graphics)	SI-500	9U4U-6256		
				SASP21	NA	NA	NA	1A8D		
GRAND	PVUR20 GST22	UV409C	Y	FLASH	49LF008	Main BIOS (U40)	GI4000	8AU6-0U2U	91.4	10/5/2020
				EPROM	27C080	Security ROM	GI4000	6FAP-168A		
				HRDDR	NA	MBR	LT-400 (SI-300)	57FF-HA5P		
				HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	470U-23U9		
				HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	3F83-H9UU		
				HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	F96P-9H2U		
				SASP21	NA	NA	CRC	99F0		
GRAND	PVUR20 GST22 GST22M	UV342C	Y	FLASH	49LF008	Main BIOS (U40)	GI4000	8AU6-0U2U	91	9/27/2018
				EPROM	27801	Security ROM	GI4000	P149-UU03		
				HRDDR	NA	MBR	SI-500	57FF-HA5P		
				HRDDR	NA	Partition #1 (OS)	SI-500	470U-23U9		
				HRDDR	NA	Partition #2 (Game)	SI-500	9H8F-490C		
				HRDDR	NA	Partition #3 (Graphics)	SI-500	38F0-C0H6		
				SASP21	NA	NA	NA	AF00		

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	PVUR20	PV342C	Y	FLASH	49LF008	Main BIOS (U40)	GI4000	8AU6-0U2U	91	9/27/2018
	GST22M			EPROM	27801	Security ROM	GI4000	P149-UU03		
	GST22			HRDDR	NA	MBR	SI-500	57FF-HA5P		
				HRDDR	NA	Partition #1 (OS)	SI-500	470U-23U9		
				HRDDR	NA	Partition #2 (Game)	SI-500	9H8F-490C		
				HRDDR	NA	Partition #3 (Graphics)	SI-500	38F0-C0H6		
				SASP21	NA	NA	NA	AF00		
GRAND	PVUR20	PV331C	Y	FLASH	49LF008	BIOS (U40)	GI4000	8AU6-0U2U	92.1	5/31/2017
	GVDD21S			EPROM	27801	Security ROM (U23)	GI4000	5447-77PF		
	PVUR20S			HRDDR	NA	MBR	SI-500	57FF-HA5P		
	GST22S			HRDDR	NA	Partition #1 (OS)	SI-500	470U-23U9		
	GVDD22			HRDDR	NA	Partition #2 (Game)	SI-500	3570-6745		
	GST22			HRDDR	NA	Partition #3 (Graphics)	SI-500	FA32-07U9		
	GVBT19S			SASP21	NA	NA	NA	0B22		
	X2823S									
GRAND	PVUR20	PV409A	Y	FLASH	25VF016	Main BIOS	GI4000	2U9HFF8H	92.16	10/5/2020
	X2823S			EPROM	27801	Security ROM (U69)	GI4000	FFPA-118P		
	GVDD21S			HRDDR	NA	MBR	LT-400 (SI-300)	C748-H3FH		
	GST22S			HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	0A09-FP66		
	PVUR20SM			HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	1C2A-AA60		
	S2827S			HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	H6U3-2FF7		
	GVDD22M			SASP21	NA	NA	CRC	7E57		
	PVS215S									
	GST32									
	GST22									
	S2427S									
	GST22SM									
	X2823SM									
	GST22M									
	GVDD22									
	GVDD21SM									
	GVBT19SM									
	PVUR20S									
GVBT19S										
GRAND	PVUR20	UV423Z	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	U90A-948H	91.47	10/15/2023
	X2823SM			EPROM	27801	Security ROM	GI4000	33889A03		
	GVBT19SM			HRDDR	NA	MBR	Verify+	F73CP7C6		
	GVBT19S			HRDDR	NA	Partition #0 (OS)	Verify+	4480849P		
	X2823S			HRDDR	NA	Partition #1 (Game)	Verify+	4480849P		
	GVDD21SM			HRDDR	NA	Partition #2 (Graphics)	Verify+	HH5A3A3P		
	GVDD22M			SASP21	NA	NA	CRC	BA7B		
	GST22									
	GST22S									
	S2827S									
	GVDD22									
	GST22SM									
	GST27									
	PVUR20S									
	PVUR20SM									
	GST22M									
	GVDD21S									
	PVS215S									
S2427S										

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	PVUR20S GVBT19S GVDD22 X2823S GST22S GVDD21S	UV322S	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	49LF008 27801 NA NA NA NA NA	BIOS (U40) Security Rom (U38) MBR Partition #1 (OS) Partition #2 (Game) Partition #3 (Graphics) NA	GI4000 GI4000 SI-500 SI-500 SI-500 SI-500 NA	U90A-948H 5CUC-6PCP 57FF-HA5P 0UP1-1622 A669-032H 104H-13H5 25A0	91.03	5/31/2017
GRAND	PVUR20S GVDD21S GST22S GVDD22	PV222S	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	49LF008 27801 NA NA NA NA NA	BIOS (U40) Expansion BIOS (U23) MBR Partition #1 (OS) Partition #2 (Game) Partition #3 (Graphics) NA	GI4000 GI4000 SI-500 SI-500 SI-500 SI-500 CRC	U90A-948H 038U-7113 57FF-HA5P 0UP1-1622 5P64-H549 CH9C-HA63 4BC3	91.33	11/9/2013
GRAND	PVUR20S GVDD22 GVDD21S GVDD21SM GST22 GVDD22M GVBT19SM GST22M GST22SM X2823S GST22S PVUR20 GVBT19S X2823SM	PV406C	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	25VF016 27801 NA NA NA NA NA	Main BIOS (U40) Security ROM (U23) MBR Partition #0 (OS) Partition #1 (Game) Partition #2 (Graphics) NA	GI4000 GI4000 LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) NA	8AU60U2U 79H0F0AA 57FFHA5P 470U23U9 9FUAU1P C3AUPC38 59D4	91.8	3/15/2020
GRAND	PVUR20S GVDD22 PVUR20 GST22S GST22 GVDD21S GVBT19S X2823S	UV331C	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	49LF008 27801 NA NA NA NA NA	BIOS (U40) Security ROM (U23) MBR Partition #1 (OS) Partition #2 (Game) Partition #3 (Graphics) NA	GI4000 GI4000 SI-500 SI-500 SI-500 SI-500 NA	8AU6-0U2U 5447-77PF 57FF-HA5P 470U-23U9 3570-6745 FA32-07U9 0B22	90.97	5/31/2017
GRAND	PVUR20S PVUR20 GST22S GST22	PV315C	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	49LF008 27801 NA NA NA NA NA	BIOS (U40) Expansion BIOS (U23) MBR Partition #1 (OS) Partition #2 (Game) Partition #3 (Graphics) NA	GI4000 GI4000 SI-500 SI-500 SI-500 SI-500 NA	8AU6-0U2U 8PH2-PPF1 57FF-HA5P 470U-23U9 0718-AHHU 24H7-H64U FE18	91.84	7/7/2015
GRAND	PVUR20S PVUR20 GVDD22 GST22	PV213S		HRDDR HRDDR HRDDR HRDDR EPROM FLASH SASP21	1.61 GB NA NA NA 27080 49LF008 NA	Partition #1 (OS) Partition #2 (Game) Partition #3 (Graphics) MBR Extension BIOS (U23) BIOS (U40) Seed 000	SI-500 SI-500 SI-500 SI-500 GI4000 GI4000 CRC	U568-H439 F95C-6C4F CHUU-A71P 57FF-HA5P 3929-H119 U90A-948H E79B	90.01	6/24/2012

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	PVUR20S PVUR20SM GVDD22M S2427S PVS215S GVDD21S GVBT19S GST22M X2823SM GVDD22 GST22 GVDD21SM X2823S GVBT19SM GST22S GST22SM	UV422Z	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	25VF016 27801 NA NA NA NA NA	Main BIOS (U40) Security ROM MBR Partition #0 (OS) Partition #1 (Game) Partition #2 (Graphics) NA	GI4000 GI4000 LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) CRC	U90A-948H P708-6924 F73C-P7C6 4480-849P PC50-5106 H429-F6HH OCFE	91.47	11/23/2021
GRAND	PVUR20S X2823S GST22S GVDD22 GVDD21S	PV304S	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	49LF008 27801 NA NA NA NA NA	BIOS (U40) Expansion BIOS (U23) MBR Partition #1 (OS) Partition #2 (Game) Partition #3 (Graphics) NA	GI4000 GI4000 SI-500 SI-500 SI-500 SI-500 CRC	U90A-948H 8009-2F6P 57FF-HA5P OUP1-1622 HU29-1P4A FF70-H41P 0411	91.36	3/17/2014
GRAND	PVUR20S X2823S GVBT19S GVDD21S GST22S GVDD22	UV332S	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	49LF008 27801 NA NA NA NA NA	BIOS (U40) Security ROM (U38) MBR Partition #1 (OS) Partition #2 (Game) Partition #3 (Graphics) NA	GI4000 GI4000 SI-500 SI-500 SI-500 SI-500 NA	U90A-948H 0H0H-82CA 57FF-HA5P OUP1-1622 6PCF-CC6A 9U4U-6256 06AB	90.97	5/31/2017
GRAND	S2427S GST27 GST22SM GST22S GST32 GST22 GST22M S2827S	SS241Z	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	25VF016 27801 NA NA NA NA NA	BIOS V1.13 (U40) Security ROM (U38) MBR Partition #1 (OS) Partition #2 (EXE) Partition #3 (IMG) NA	GI4000 GI4000 LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) NA	U90A-948H 9H74A002 F73CP7C6 4480849P 6U01H80A A80894A4 3672	91.93	1/11/2024
GRAND	S2427S S2827S	SS227Z	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	25VF016 27801 NA NA NA NA NA	BIOS V1.13 (U40) Security ROM (U38) MBR Partition #1 (OS) Partition #2 (EXE) Partition #3 (IMG) NA	GI4000 GI4000 LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) NA	U90A-948H AC60-P721 F73C - P7C6 4480 - 849P U8P9-PU9H 3233-53C9 3266	91.99	3/28/2021
GRAND	S2427S S2827S	SS232Z	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	25VF016 27801 NA NA NA NA NA	BIOS V1.13 (U40) Security ROM (U38) MBR Partition #1 (OS) Partition #2 (EXE) Partition #3 (IMG) NA	GI4000 GI4000 LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) NA	U90A948H 795219HU F73CP7C6 4480849P F1A883AU PH4FA4H2 1605	91.93	10/28/2022

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	S2427S S2827S	SS233A	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	25VF016 27801 NA NA NA NA NA	BIOS V1.13 (U40) Security ROM (U38) MBR Partition #1 (OS) Partition #2 (EXE) Partition #3 (IMG) NA	GI4000 GI4000 LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) NA	2U9H-FF8H A57ACA8U 72C36877 F42FP889 5UF2648F PF6U45P3 C567	91.93	10/28/2022
GRAND	S2427S S2827S	SS233Z	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	25VF016 27801 NA NA NA NA NA	BIOS V1.13 (U40) Security ROM (U38) MBR Partition #1 (OS) Partition #2 (EXE) Partition #3 (IMG) NA	GI4000 GI4000 LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) NA	U90A948H 7U9395F1 F73CP7C6 4480849P 1PU4PU30 847266 64AA	91.93	10/28/2022
GRAND	S2427S S2827S	SS234A	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	25VF016 27801 NA NA NA NA NA	BIOS V1.13 (U40) Security ROM (U38) MBR Partition #1 (OS) Partition #2 (EXE) Partition #3 (IMG) NA	GI4000 GI4000 LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) NA	2U9H-FF8H 4CCAC3P3 72C36877 F42FP889 H7CF44H4 CFF67729 1095	91.93	4/29/2023
GRAND	S2427S S2827S	SS234Z	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	25VF016 27801 NA NA NA NA NA	BIOS V1.13 (U40) Security ROM (U38) MBR Partition #1 (OS) Partition #2 (EXE) Partition #3 (IMG) NA	GI4000 GI4000 LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) NA	U90A948H 6P265CA3 F73CP7C6 4480849P 586P29HF 738896HC 6270	91.93	4/29/2023
GRAND	S2827S	SS105U	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	49LF008 27801 NA NA NA NA NA	BIOS (U40) Security ROM (U38) MBR Partition #1 (OS) Partition #2 (EXE) Partition #3 (IMG) NA	GI4000 GI4000 SI-500 SI-500 SI-500 SI-500 NA	U90A-948H P64U-92CC 57FF-HA5P 32P2-A8AA 2U43-9A4H 412U-2FAU E2E8	82.02	9/5/2017
GRAND	S2827S	SS112U	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	49LF008 27801 NA NA NA NA NA	BIOS (U40) Security ROM (U38) MBR Partition #1 (OS) Partition #2 (EXE) Partition #3 (IMG) NA	GI4000 GI4000 SI-500 SI-500 SI-500 SI-500 NA	U90A-948H F336-3U55 57FF-HA5P 32P2-A8AA 76AP-HP5H H762-456H 252A	91.95	8/15/2018
GRAND	S2827S	SS203Z	Y	FLASH EPROM HRDDR HRDDR HRDDR HRDDR SASP21	25VF016 27801 NA NA NA NA NA	BIOS V1.13 (U40) Security ROM (U38) MBR Partition #1 (OS) Partition #2 (EXE) Partition #3 (IMG) NA	GI4000 GI4000 LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) LT-400 (SI-300) NA	U90A-948H 1CP3-HUPU F73C-P7C6 2F8C-7PP5 7F65-51A6 91A0-1P10 AB4C	91.99	5/15/2019

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	S2827S	SS204Z	Y	FLASH	25VF016	BIOS V1.13 (U40)	GI4000	U90A-948H	91.99	7/30/2019
				EPROM	27801	Security ROM (U38)	GI4000	CH2F-AA59		
				HRDDRV	NA	MBR	LT-400 (SI-300)	F73C-P7C6		
				HRDDRV	NA	Partition #1 (OS)	LT-400 (SI-300)	2F8C-7PP5		
				HRDDRV	NA	Partition #2 (EXE)	LT-400 (SI-300)	U839-9P21		
				HRDDRV	NA	Partition #3 (IMG)	LT-400 (SI-300)	H87F-F294		
				SASP21	NA	NA	NA	9B0F		
GRAND	S2827S	SS205Z	Y	FLASH	25VF016	BIOS V1.13 (U40)	GI4000	U90A-948H	91.99	7/7/2019
				EPROM	27801	Security ROM (U38)	GI4000	5863-6029		
				HRDDRV	NA	MBR	LT-400 (SI-300)	F73C-P7C6		
				HRDDRV	NA	Partition #1 (OS)	LT-400 (SI-300)	92CA-2H3F		
				HRDDRV	NA	Partition #2 (EXE)	LT-400 (SI-300)	4FHU-C91U		
				HRDDRV	NA	Partition #3 (IMG)	LT-400 (SI-300)	A9U2-668A		
				SASP21	NA	NA	NA	EB63		
GRAND	S2827S	SS206Z	Y	FLASH	25VF016	BIOS V1.13 (U40)	GI4000	U90A-948H	91.99	6/28/2019
				EPROM	27801	Security ROM (U38)	GI4000	8912-859C		
				HRDDRV	NA	MBR	LT-400 (SI-300)	F73C-P7C6		
				HRDDRV	NA	Partition #1 (OS)	LT-400 (SI-300)	92CA-2H3F		
				HRDDRV	NA	Partition #2 (EXE)	LT-400 (SI-300)	6F96-C6HP		
				HRDDRV	NA	Partition #3 (IMG)	LT-400 (SI-300)	APPU-CACA		
				SASP21	NA	NA	NA	D5FA		
GRAND	S2827S	SS207Z	Y	FLASH	25VF016	BIOS V1.13 (U40)	GI4000	U90A-948H	91.94	11/29/2021
				EPROM	27801	Security ROM (U38)	GI4000	4401-7P29		
				HRDDRV	NA	MBR	LT-400 (SI-300)	F73C-P7C6		
				HRDDRV	NA	Partition #1 (OS)	LT-400 (SI-300)	92CA-2H3F		
				HRDDRV	NA	Partition #2 (EXE)	LT-400 (SI-300)	891F-A8F4		
				HRDDRV	NA	Partition #3 (IMG)	LT-400 (SI-300)	4PUP-U656		
				SASP21	NA	NA	NA	09AD		
GRAND	S2827S	SS208Z	Y	FLASH	25VF016	BIOS V1.13 (U40)	GI4000	U90A-948H	91.44	3/7/2020
				EPROM	27801	Security ROM (U38)	GI4000	4FUP-57C5		
				HRDDRV	NA	MBR	LT-400 (SI-300)	F73C-P7C6		
				HRDDRV	NA	Partition #1 (OS)	LT-400 (SI-300)	92CA-2H3F		
				HRDDRV	NA	Partition #2 (EXE)	LT-400 (SI-300)	9884-A73C		
				HRDDRV	NA	Partition #3 (IMG)	LT-400 (SI-300)	2UU3-CH44		
				SASP21	NA	NA	NA	47A2		
GRAND	S2827S	SS242A	Y	FLASH	25VF016	BIOS V1.13 (U40)	GI4000	2U9H-FF8H	91.93	2/20/2024
	GST22M			EPROM	27801	Security ROM (U38)	GI4000	7812-C14H		
	GST22S			HRDDRV	NA	MBR	LT-400 (SI-300)	72C3-6877		
	GST22SM			HRDDRV	NA	Partition #1 (OS)	LT-400 (SI-300)	F42F-P889		
	GST32			HRDDRV	NA	Partition #2 (EXE)	LT-400 (SI-300)	0902-1980		
	S2427S			HRDDRV	NA	Partition #3 (IMG)	LT-400 (SI-300)	1489-4212		
	GST27			SASP21	NA	NA	NA	4C70		
	GST22									

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	S2827S	SS242Z	Y	FLASH	25VF016	BIOS V1.13 (U40)	GI4000	U90A-948H	91.93	2/20/2024
	GST22S			EPROM	27801	Security ROM (U38)	GI4000	A3F4-6P79		
	GST32			HRDDR	NA	MBR	LT-400 (SI-300)	F73C-P7C6		
	GST22			HRDDR	NA	Partition #1 (OS)	LT-400 (SI-300)	4480-849P		
	GST27			HRDDR	NA	Partition #2 (EXE)	LT-400 (SI-300)	10HU-C21U		
	GST22SM			HRDDR	NA	Partition #3 (IMG)	LT-400 (SI-300)	U33H-294F		
	GST22M			SASP21	NA	NA	NA	E11A		
	S2427S									
GRAND	S2827S	SS223Z	Y	FLASH	25VF016	BIOS V1.13 (U40)	GI4000	U90A-948H	91.99	5/13/2021
	S2427S			EPROM	27801	Security ROM (U38)	GI4000	UF2C-C8PA		
				HRDDR	NA	MBR	LT-400 (SI-300)	F73C - P7C6		
				HRDDR	NA	Partition #1 (OS)	LT-400 (SI-300)	4480 - 849P		
				HRDDR	NA	Partition #2 (EXE)	LT-400 (SI-300)	1FF1 - 8991		
				HRDDR	NA	Partition #3 (IMG)	LT-400 (SI-300)	3A50 - 6454		
				SASP21	NA	NA	NA	D17D		
GRAND	X2823S	UV322C	Y	FLASH	49LF008	BIOS (U40)	GI4000	8AU6-0U2U	91.03	5/31/2017
	GST22S			EPROM	27801	Security Rom (U23)	GI4000	2P89-H1P9		
	GST22			HRDDR	NA	MBR	SI-500	57FF-HA5P		
	GVBT19S			HRDDR	NA	Partition #1 (OS)	SI-500	470U-23U9		
	GVDD21S			HRDDR	NA	Partition #2 (Game)	SI-500	A669-032H		
	PVUR20S			HRDDR	NA	Partition #3 (Graphics)	SI-500	104H-13H5		
	PVUR20			SASP21	NA	NA	NA	2085		
	GVDD22									
GRAND	X2823S	UV216S		EPROM	27801	Expansion BIOS (U23)	GI4000	8F25-8P45	90.48	6/30/2014
	GST22S			FLASH	49LF008	BIOS (U40)	GI4000	U90A-948H		
	GVDD22			HRDDR	NA	MBR	SI-500	57FF-HA5P		
				HRDDR	NA	Partition #2 (Game)	SI-500	UC5C-CAH7		
				HRDDR	NA	Partition #3 (Graphics)	SI-500	55UU-AF8F		
				HRDDR	NA	Partition #1 (OS)	SI-500	U568-H439		
				SASP21	NA	0000 Seed	CRC	33F3		
GRAND	X2823S	UP443A	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	2U9HFF8H	91.47	9/16/2024
	GST22S			SASP21	NA	NA	CRC	3D4B		
	PVUR20			EPROM	27801	Security ROM	GI4000	C1A4A249		
	GVBT19SM			HRDDR	NA	MBR	LT-400 (SI-300)	72C36877		
	S2827S			HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	F42FP889		
	GST22SM			HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	804HH0UC		
	GST32			HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	6U059560		
	X2823SM									
	GVDD22									
	S2427S									
	GST22M									
	GVDD21S									
	GVDD22M									
	PVS215S									
	GST22									
	PVUR20S									
	GST27									
	GVDD21SM									
GVBT19S										
PVUR20SM										

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	X2823S	UV307S	Y	EPROM	27801	Expansion BIOS (U23)	GI4000	8PPA-FCP1	91.17	5/31/2017
	GVDD21S			FLASH	49LF008	BIOS (U40)	GI4000	U90A-948H		
	GST22			HRDDR	NA	MBR	SI-500	57FF-HA5P		
	GVDD22			HRDDR	NA	Partition #2 (Game)	SI-500	U8A0-H7U5		
	GST22S			HRDDR	NA	Partition #3 (Graphics)	SI-500	2204-877F		
				HRDDR	NA	Partition #1 (OS)	SI-500	0UP1-1622		
	SASP21	NA	NA	NA	CRC	2E82				
GRAND	X2823S	UV304S	Y	EPROM	27801	Expansion BIOS (U23)	GI4000	A55F-774A	91.17	5/31/2017
	GVDD21S			FLASH	49LF008	BIOS (U40)	GI4000	U90A-948H		
	GVDD22			HRDDR	NA	MBR	SI-500			
	GST22S			HRDDR	NA	Partition #2 (Game)	SI-500	57FF-HA5P		
				HRDDR	NA	Partition #3 (Graphics)	SI-500			
				HRDDR	NA	Partition #1 (OS)	SI-500	UAF1-7F95		
	SASP21	NA	NA	NA	CRC	853F-9PH7 0UP1-1622 AB03				
GRAND	X2823S	PV424A	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	2U9H-FF8H	92.08	10/15/2023
	GVDD21S			SASP21	NA	NA	CRC	02A3		
	GVDD22			EPROM	27801	Security ROM	GI4000	0605-3504		
	X2823SM			HRDDR	NA	MBR	Verify+	72C3-6877		
	S2427S			HRDDR	NA	Partition #0 (OS)	Verify+	F42F-P889		
	PVUR20S			HRDDR	NA	Partition #1 (Game)	Verify+	F457-3F11		
	GST22M			HRDDR	NA	Partition #2 (Graphics)	Verify+	C2CA-331H		
	GVB119SM									
	S2827S									
	GVDD21SM									
	GST27									
	PVUR20									
	PVUR20SM									
	GST22S									
	GST32									
	GVB119S									
	GVDD22M									
	GST22									
	PVS215S									
	GST22SM									
	GRAND			X2823S	PV224S	Y	FLASH	49LF008		
GVDD21S		EPROM	27801	Expansion BIOS (U23)			GI4000	14H6-AF04		
PVUR20S		HRDDR	NA	MBR			SI-500	57FF-HA5P		
GST22S		HRDDR	NA	Partition #1 (OS)			SI-500	0UP1-1622		
GVDD22		HRDDR	NA	Partition #2 (Game)			SI-500	0212-560C		
		HRDDR	NA	Partition #3 (Graphics)			SI-500	U86C-UCU3		
		SASP21	NA	NA			CRC	F6BA		
GRAND	X2823S	UV230S	Y	EPROM	27801	Expansion BIOS (U23)	GI4000	C846-H924	91.13	3/17/2014
	GVDD22			FLASH	49LF008	BIOS (U40)	GI4000	U90A-948H		
	GVDD21S			HRDDR	NA	MBR	SI-500	57FF-HA5P		
	GST22S			HRDDR	NA	Partition #2 (Game)	SI-500	H5F9-8323		
				HRDDR	NA	Partition #3 (Graphics)	SI-500	27CF-08C6		
				HRDDR	NA	Partition #1 (OS)	SI-500	0UP1-1622		
	SASP21	NA	NA	CRC	ED34					

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	X2823S	UV303S	Y	EPROM	27801	Expansion BIOS (U23)	GI4000	512C-UH4U	91.17	3/17/2014
	GVDD22			FLASH	49LF008	BIOS (U40)	GI4000	U90A-948H		
	GVDD21S			HRDDR	NA	MBR	SI-500	57FF-HA5P		
	GST22S			HRDDR	NA	Partition #2 (Game)	SI-500	9A55-2UU2		
				HRDDR	NA	Partition #3 (Graphics)	SI-500	928U-3015		
				HRDDR	NA	Partition #1 (OS)	SI-500	0UP1-1622		
				SASP21	NA	NA	CRC	78DA		
GRAND	X2823S	PV323S	Y	FLASH	49LF008	BIOS (U40)	GI4000	U90A-948H	91.91	5/31/2017
	PVUR20S			EPROM	27801	Security Rom (U23)	GI4000	24HP-12HU		
	GST22S			HRDDR	NA	MBR	SI-500	57FF-HA5P		
	GVBT19S			HRDDR	NA	Partition #1 (OS)	SI-500	0UP1-1622		
	GVDD22			HRDDR	NA	Partition #2 (Game)	SI-500	HU49-2974		
	GVDD21S			HRDDR	NA	Partition #3 (Graphics)	SI-500	0A8U-57U8		
				SASP21	NA	NA	NA	6180		
GRAND	X2823S	UP423Z	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	U90A-948H	91.48	10/15/2023
	PVUR20S			EPROM	27801	Security ROM	GI4000	33889A03		
	GST27			HRDDR	NA	MBR	LT-400 (SI-300)	F73CP7C6		
	PVUR20SM			HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	4480849P		
	S2427S			HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	AHAFHU48		
	GST22S			HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	HH5A3A3P		
	PVUR20			SASP21	NA	NA	CRC	BA7B		
	GVBT19S									
	GST32									
	GST22SM									
	GST22M									
	GVDD21SM									
	X2823SM									
	GVBT19SM									
	GVDD21S									
	PVS215S									
	GVDD22									
GVDD22M										
S2827S										
GST22										
GRAND	X2823S	UR311S	Y	FLASH	49LF008	BIOS (U40)	GI4000	U90A-948H	90.07	5/31/2017
	PVUR20S			EPROM	27801	Security ROM (U38)	GI4000	CFA2-67P1		
	GVDD22			HRDDR	NA	MBR	SI-500	57FF-HA5P		
	GVDD21S			HRDDR	NA	Partition #1 (OS)	SI-500	0UP1-1622		
	GST22S			HRDDR	NA	Partition #2 (Game)	SI-500	3570-6745		
	GVBT19S			HRDDR	NA	Partition #3 (Graphics)	SI-500	FA32-07U9		
				SASP21	NA	NA	NA	728E		

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	X2823S	UV406C	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	8AU60U2U	91.4	3/15/2020
	X2823SM			EPROM	27801	Security ROM (23)	GI4000	79H0F0AA		
	GVBT19SM			HRDDR	NA	MBR	LT-400 (SI-300)	57FFHA5P		
	PVUR20			HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	470U23U9		
	GVDD21SM			HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	9FUAU1P		
	GST22S			HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	C3AUPC38		
	GST22SM			SASP21	NA	NA	NA	59D4		
	GVDD22									
	GST22M									
	GVDD21S									
	GVDD22M									
	GST22									
	GVBT19S									
	PVUR20S									
GRAND	X2823SM	PV409Z	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	U90A948H	92.16	10/5/2020
	GST22M			EPROM	27801	Security ROM	GI4000	C193-3H14		
	GVDD21S			HRDDR	NA	MBR	LT-400 (SI-300)	F73C-P7C6		
	GVBT19SM			HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	4480-849P		
	GVDD22M			HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	1C2A-AA60		
	PVUR20S			HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	H6U3-2FF7		
	GST22SM			SASP21	NA	NA	CRC	B1DF		
	GVBT19S									
	X2823S									
	GVDD22									
	GST22S									
	PVS215S									
	GVDD21SM									
GRAND	X2823SM	UP424A	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	2U9H-FF8H	91.48	10/15/2023
	GVBT19SM			SASP21	NA	NA	CRC	02A3		
	GST22M			EPROM	27801	Security ROM	GI4000	0605-3504		
	X2823S			HRDDR	NA	MBR	Verify+	72C3-6877		
	GST22			HRDDR	NA	Partition #0 (OS)	Verify+	F42F-P889		
	GST22SM			HRDDR	NA	Partition #1 (Game)	Verify+	F457-3F11		
	GVDD22M			HRDDR	NA	Partition #2 (Graphics)	Verify+	C2CA-331H		
	PVS215S									
	S2427S									
	GVDD21S									
	GST27									
	GST32									
	GVDD22									
	PVUR20S									
	S2827S									
	GVDD21SM									
	GVBT19S									
	PVUR20SM									
	GST22S									
	PVUR20									

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GRAND	X2823SM	UV423A	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	2U9H-FF8H	91.47	10/15/2023
	GVBT19SM			EPROM	27801	Security ROM	GI4000	4943-98P2		
	X2823S			HRDDR	NA	MBR	Verify+	72C3-6877		
	GVBT19S			HRDDR	NA	Partition #0 (OS)	Verify+	F42F-P889		
	GVDD21SM			HRDDR	NA	Partition #1 (Game)	Verify+	46U5-U2C5		
	GVDD22M			HRDDR	NA	Partition #2 (Graphics)	Verify+	832F-0807		
	GST22			SASP21	NA	NA	CRC	CD86		
	GST22S									
	GVDD22									
	S2827S									
	GST22SM									
	PVUR20S									
	GST27									
	PVUR20SM									
	GST22M									
	GVDD21S									
	GST32									
	PVS215S									
	S2427S									
PVUR20										
GRAND	X2823SM	PV423Z	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	U90A-948H	92.08	10/15/2023
	S2827S			EPROM	27801	Security ROM	GI4000	33889A03		
	GST27			HRDDR	NA	MBR	LT-400 (SI-300)	F73CP7C6		
	GVDD22M			HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	4480849P		
	PVUR20			HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	AHAFHU48		
	GVDD21SM			HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	HH5A3A3P		
	GST22S			SASP21	NA	NA	CRC	BA7B		
	PVUR20S									
	GVBT19S									
	GVDD22									
	GST22M									
	S2427S									
	GVDD21S									
	PVUR20SM									
	PVS215S									
GVBT19SM										
GST22										
GST22SM										
X2823S										
GRAND	X2823SM	UV407Z	Y	FLASH	25VF016	Main BIOS (U40)	GI4000	U90A948H	91.4	11/29/2021
	X2823S			EPROM	27801	Security ROM	GI4000	P6764PC5		
	GVDD21SM			HRDDR	NA	MBR	LT-400 (SI-300)	F73CP7C6		
	GVBT19SM			HRDDR	NA	Partition #0 (OS)	LT-400 (SI-300)	4480849P		
	GVDD22			HRDDR	NA	Partition #1 (Game)	LT-400 (SI-300)	6P2F5U8U		
	GST22SM			HRDDR	NA	Partition #2 (Graphics)	LT-400 (SI-300)	06C3U31A		
	GVBT19S			SASP21	NA	NA	CRC	928F		
	PVS215S									
	PVUR20S									
	GST22S									
	GST22M									
	GVDD22M									
GVDD21S										

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
GTECH	PRODIGI VU G PRODIGI VU UNIFIED G VU SLANT G Prodigi Vu Unified VU S PRODIGI VU VU SLANT I Vu Slant PRODIGI VU UNIF I	641701	Y	CMFLSH SASP21 FLASH	16 GB NA 49LF008	CF NA CN11	Verify+ CRC LT-400 (SI-300)	462C51U8 FEFD 38AC-1AUC	92.01	11/18/2021
GTECH	PRODIGI VU G PRODIGI VU VU S Vu Slant Prodigi Vu Unified	641121	Y	CMFLSH SASP21	4 GB NA	Partition 1 NA	SI-500 CRC	4C7U-APU9 2FD3	91.8	2/1/2015
GTECH	PRODIGI VU G Vu Slant PRODIGI VU UNIFIED G PRODIGI VU VU SLANT G Prodigi Vu Unified VU S	641237	Y	CMFLSH SASP21	4 GB NA	Partition 1 NA	SI-500 CRC	062H-PF98 6F7F	92.27	6/26/2015
GTECH	PRODIGI VU UNIFIED G Vu Slant PRODIGI VU UNIF I PRODIGI VU G VU SLANT I Prodigi Vu Unified PRODIGI VU VU SLANT G VU S	641321	Y	CMFLSH SASP21	4 GB NA	Partition 1 NA	SI-500 CRC	14A0-A0U1 3F57	92.12	8/10/2016
IGT	8828MT	V641A2		EPROM EPROM	27080 27080	U31 U32	MT2GI3 MT2GI3	9868 H920	92.34	12/9/2004
IGT	96419000 96423800 96419500	P0000041-L0000 187		EPROM EPROM EPROM	27040 27080 27080	U8 GME1 GME2	MT2GI3 MT2GI3 MT2GI3	326U 7A56 10P4	93.8	10/1/2001
IGT	96419000 96423800 96419500	WC 001084-701		EPROM EPROM EPROM	27040 27080 27080	U8 GME1 GME2	MT2GI3 MT2GI3 MT2GI3	FA74 4A80 P982	93.5	1/1/2006
IGT	96419000 96459200 96459400 96419500 96423800	004980		EPROM EPROM EPROM EPROM EPROM SASP21	274002 27801 27801 27801 27801 NA	Base (M0001481) GME1 (L0001393) GME2 (L0001393) GME3 (L0001393) GME4 (L0001393) NA	GI4000 GI4000 GI4000 GI4000 GI4000 CRC	A711-63HA 2546-5HC1 C4UU-U386 5PH1-HC5U 4HA2-50C2 D3D6	94.35	12/31/2013

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
IGT	96419500	K0000005-L0000 095		EPROM	27040	U8	MT2GI3	8F4P	87.37	5/1/1999
				EPROM	27080	GME1	MT2GI3	7A83		
				EPROM	27080	GME2	MT2GI3	A2CH		
IGT	96419500	K0000006-L0000 119		EPROM	27040	U8	MT2GI3	2A98	87.37	12/10/1998
				EPROM	27080	GME1	MT2GI3	3547		
				EPROM	27080	GME2	MT2GI3	6F0F		
IGT	96419500	P0000017-L0000 095		EPROM	27040	U8	MT2GI3	8P73	94.54	5/1/1999
				EPROM	27080	GME1	MT2GI3	7A83		
				EPROM	27080	GME2	MT2GI3	A2CH		
IGT	96419500	P0000028-L0000 119		EPROM	27040	U8	MT2GI3	O297	89.9	10/27/1998
				EPROM	27080	GME1	MT2GI3	3547		
				EPROM	27080	GME2	MT2GI3	6F0F		
IGT	96419500	P0000034-L0000 130		EPROM	27040	U8	MT2GI3	OHAA	94.54	1/15/1999
				EPROM	27080	GME1	MT2GI3	UOF9		
				EPROM	27080	GME2	MT2GI3	23C4		
IGT	96419500 96419000 96423800	01P047		EPROM	27040	U8	MT2GI3	5894	93.83	5/6/2013
				EPROM	27080	GME1	MT2GI3	885A		
				EPROM	27080	GME2	MT2GI3	7537		
IGT	96419500 96423800	K0000015-L0000 166		EPROM	27040	U8	MT2GI3	522A	89.9	10/1/2001
				EPROM	27080	GME1	MT2GI3	C2UF		
				EPROM	27080	GME2	MT2GI3	4475		
IGT	96419500 96423800 96419000	P0000044-L0000 202		EPROM	27040	U8	MT2GI3	3010	93.9	5/6/2013
				EPROM	27080	GME1	MT2GI3	2HPF		
				EPROM	27080	GME2	MT2GI3	PH1C		
IGT	96419500 96459200 96459400 96423800 96419000	00BEEB		EPROM	274002	Base (M0001481)	GI4000	A711-63HA	94.35	10/27/2014
				EPROM	27801	GME1 (L0001402)	GI4000	8262-07AH		
				EPROM	27801	GME2 (L0001402)	GI4000	H976-2PAF		
				EPROM	27801	GME3 (L0001402)	GI4000	F166-5HP7		
				EPROM	27801	GME4 (L0001402)	GI4000	4F74-P49A		
				SASP21	NA	NA	CRC	98FB		
IGT	96419500 96459400 96419000 96423800 96459200	009EBE		EPROM	274002	base (M0001224)	MT2GI3	HC79	94.42	12/31/2007
				EPROM	27080	GME1 (L0000959)	MT2GI3	38C1		
				EPROM	27080	GME2 (L0000959)	MT2GI3	2A25		
				EPROM	27080	GME3 (L0000959)	MT2GI3	1CA3		
				EPROM	27080	GME4 (L0000959)	MT2GI3	HPU1		
				EPROM	27080					
IGT	96419500 96459400 96419000 96459200 96423800	0095CB		EPROM	274002	Base (M0001250)	MT2GI3	U026	94.35	1/15/2011
				EPROM	27080	GME1 (L0001069)	MT2GI3	95F9		
				EPROM	27080	GME2 (L0001069)	MT2GI3	PHUF		
				EPROM	27080	GME3 (L0001069)	MT2GI3	2581		
				EPROM	27080	GME4 (L0001069)	MT2GI3	8439		
				EPROM	27080					
IGT	96419500 96459400 96423800 96419000 96459200	003084		EPROM	274002	Base (M0001327)	MT2GI3	U73U	94.61	1/15/2011
				EPROM	27080	GME1 (L0001182)	MT2GI3	37A8		
				EPROM	27080	GME2 (L0001182)	MT2GI3	2F0H		
				EPROM	27080	GME3 (L0001182)	MT2GI3	9208		
				EPROM	27080	GME4 (L0001182)	MT2GI3	7063		
				EPROM	27080					

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
IGT	96423800	P0000044-L0000 187		EPROM	27040	U8	MT2GI3	3010	93.9	5/6/2013
	96419000			EPROM	27080	GME1	MT2GI3	7A56		
	96419500			EPROM	27080	GME2	MT2GI3	10P4		
IGT	96423800	WC 001102-711		EPROM	27040	U8	MT2GI3	3299	93.63	10/1/2007
	96419000			EPROM	27080	GME1	MT2GI3	352C		
	96419500			EPROM	27080	GME2	MT2GI3	UH7A		
IGT	96423800	K0000008-L0000 144		EPROM	27040	U8	MT2GI3	C42A	87.37	2/28/2000
	96419500			EPROM	27080	GME1	MT2GI3	40AP		
	96419500			EPROM	27080	GME2	MT2GI3	2AP0		
IGT	96423800	P0000034-L0000 144		EPROM	27040	U8	MT2GI3	OHAA	94.54	2/28/2000
	96419500			EPROM	27080	GME1	MT2GI3	40AP		
	96419500			EPROM	27080	GME2	MT2GI3	2AP0		
IGT	96423800	P0000041-L0000 166		EPROM	27040	U8	MT2GI3	326U	93.8	10/1/2001
	96419500			EPROM	27080	GME1	MT2GI3	C2UF		
	96419500			EPROM	27080	GME2	MT2GI3	4475		
IGT	96423800	K0000015-L0000 187		EPROM	27040	U8	MT2GI3	522A	89.9	10/1/2001
	96419500			EPROM	27080	GME1	MT2GI3	7A56		
	96419000			EPROM	27080	GME2	MT2GI3	10P4		
IGT	96459200	006AD2		EPROM	274002	Base (M0001474)	GI4000	05U1-0F37	94.77	10/27/2014
	96419000			EPROM	27801	GME1 (L0001401)	GI4000	F0UC-6002		
	96419500			EPROM	27801	GME2 (L0001401)	GI4000	204A-AC94		
	96423800			EPROM	27801	GME3 (L0001401)	GI4000	78U7-13H7		
	96459400			EPROM	27801	GME4 (L0001401)	GI4000	A5FH-567C		
	96459400			SASP21	NA	NA	CRC	F79D		
IGT	96459200	WC 001091-709		EPROM	27040	U8	MT2GI3	H71U	93.63	5/6/2013
	96459400			EPROM	27080	GM1	MT2GI3	7402		
	96459400			EPROM	27080	GM2	MT2GI3	4420		
IGT	96459400	000AEB		EPROM	274002	Base (M0001250)	MT2GI3	U026	94.35	1/15/2011
	96419000			EPROM	27080	GME1 (L0001069)	MT2GI3	95F9		
	96419500			EPROM	27080	GME2 (L0001069)	MT2GI3	PHUF		
	96423800			EPROM	27080	GME3 (L0001069)	MT2GI3	2581		
	96459200			EPROM	27080	GME4 (L0001069)	MT2GI3	8439		
	96459200			EPROM	27080	GME4 (L0001069)	MT2GI3	8439		
IGT	96459400	00BDA7		EPROM	274002	Base (M0001474)	NA	05U1-0F37	94.77	12/31/2013
	96419500			EPROM	27801	GME1 (L0001392)	NA	1506-H54A		
	96423800			EPROM	27801	GME2 (L0001392)	NA	2P49-8F86		
	96459200			EPROM	27801	GME3 (L0001392)	NA	84FU-U52U		
	96419000			EPROM	27801	GME4 (L0001392)	NA	974U-PCA9		
	96419000			SASP21	NA	NA	CRC	0285		
IGT	96499410	001F3A	Y	FLASH	PM49FL00	AVPSB014-F30-13 : Boot1 (U17)	GI4000	CA58-C9CF	91.88	7/6/2014
	96499417			FLASH	4	AVPSB014-F30-13 : Boot2 (U15)	GI4000	H4UH-92UU		
				FLASH	M25P32	igt_full_install.zip	SI-500	U2PC-U124		
				SASP21	NA	NA	CRC	0A54		

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
IGT	96499410 96499417	007B8F	Y	FLASH FLASH FLASH SASP21	PM49FL00 4 M25P32 NA NA	AVPSB014-F30-04 : Boot1 (U17) AVPSB014-F30-04 : Boot2 (U15) igt_full_install.zip NA	GI4000 GI4000 SI-500 CRC	CP8F-FU1U 1688-C6AC 9129-C354 38F7	93.19	5/19/2013
IGT	96499410I 96499809 96499417 96499809 96499410 96499809I	008520	Y	FLASH FLASH FLASH SASP21	PM49FL00 4 M25P32 NA NA	AVPSB014-F30-13 : Boot1 (U17) AVPSB014-F30-13 : Boot2 (U15) igt_full_install.zip NA	GI4000 GI4000 SI-500 CRC	CA58-C9CF H4UH-92UU A131-0H93 AD43	91.88	9/14/2018
IGT	96499417 96499410	0043E0	Y	FLASH FLASH FLASH SASP21	PM49FL00 4 M25P32 NA NA	AVPSB014-F30-13 : Boot1 (U17) AVPSB014-F30-13 : Boot2 (U15) igt_full_install.zip NA	GI4000 GI4000 SI-500 CRC	CA58-C9CF H4UH-92UU 062C-A410 2EA6	93.19	1/17/2015
IGT	96499417 96499410I 96499809I 96499809 96499410 96499809	CQGHXS	Y	FLASH FLASH FLASH SASP21	PM49FL00 4 M25P32 NA NA	ASB014-F30-0-20 : Boot1 (U17) ASB014-F30-0-20 : Boot2 (U15) igt_full_install.zip NA	GI4000 GI4000 SI-500 CRC	40FC-U5AA 270A-5AC4 9PF8-18HH 8CD0	93.71	2/16/2018
IGT	96499809I 96499417 96499410I 96499410 96499809 96499809	X7T67Z	Y	FLASH FLASH FLASH SASP21	PM49FL00 4 M25P32 NA NA	ASB014-F30-0-20 : Boot1 (U17) ASB014-F30-0-20 : Boot2 (U15) igt_full_install.zip NA	GI4000 GI4000 SI-500 CRC	40FC-U5AA 270A-5AC4 7H01-8159 7ED5	93.71	9/14/2018
IGT	96499816 96499827 96499828	65S052	Y	USB USB EPROM FLASH SASP21	NA NA 25L040 NA NA	CFINIT 117.2.6.1 CMVLT65S119.5.2.19.zip AP (APR00005.bin) (4.1 board) BIOS AVP41_SGF_1_01_APR_Field.bin (4.1 board) 4.1 board	NA Verify+ Verify+ Verify+ NA	NA 4354F4F3 1676C000 F10H6660 EB1B	87.72	3/31/2025
IGT	96499827 96499816	190102	Y	USB EPROM FLASH SASP21	NA 25L040 NA NA	CMVLT6G2119.1.2.0.zip AP (APR00004.bin) BIOS AVP4_SGF_1_00_FIELD.bin NA	LT-400 (SI-300) GI4000 LT-400 (SI-300) NA	H2U6-1H97 A773-FA94 PCF6-U99F 3087	90.54	12/31/2020
IGT	96499827 96499816	6M7034	Y	USB USB EPROM EPROM FLASH FLASH SASP21 SASP21	NA NA 25L040 25L040 NA NA NA NA	CFINIT 117.2.6.1 CMVLT6M7119.3.4.3.zip AP (APR00004.bin) (4.0 board) AP (APR00005.bin) (4.1 board) BIOS AVP4_SGF_1_00_FIELD.bin (4.0 board) BIOS AVP41_SGF_1_01_APR_Field.bin (4.1 board) 4.0 board 4.1 board	NA Verify+ Verify+ Verify+ Verify+ Verify+ NA NA	NA 9AU19UP8 A773-FA94 1676C000 PCF6-U99F F10H6660 0F34 2489	90.91	6/5/2022

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
IGT	96499827 96499816	6M7035	Y	USB	NA	CFINIT 117.2.6.1	NA	NA	90.91	7/16/2022
				USB	NA	CMVLT6M7119.3.5.1.zip	Verify+	734C84P5		
				EPROM	25L040	AP (APR00004.bin) (4.0 board)	Verify+	A773-FA94		
				EPROM	25L040	AP (APR00005.bin) (4.1 board)	Verify+	1676C000		
				FLASH	NA	BIOS AVP4_SGF_1_00_FIELD.bin (4.0 board)	Verify+	PCF6-U99F		
				FLASH	NA		Verify+	F10H6660		
				SASP21	NA	BIOS AVP41_SGF_1_01_APR_Field.bin (4.1 board)	NA	F6E9		
				SASP21	NA		NA	AC38		
IGT	96499828	65S053	Y	USB	NA	CFINIT 117.2.6.1	NA	NA	90.76	3/31/2025
				USB	NA	CMVLT65S119.5.3.3.zip	Verify+	4A9FH24C		
				EPROM	25L040	AP (APR00005.bin) (4.1 board)	Verify+	1676C000		
				FLASH	NA	BIOS AVP41_SGF_1_01_APR_Field.bin (4.1 board)	Verify+	F10H6660		
				SASP21	NA		NA	A293		
IGT	D1060C D1060CV D1070CV D1070C	MG0217 V.796-818		EPROM	27512	U67	MT2GI3	F51C	85.81	4/1/1999
IGT	D1060C D1070C	KE0006 KP516		EPROM	27256	U65	MT2GI3	P693	85.2	3/31/1991
IGT	D1060C D1070C	MGO216 V.815-837		EPROM	27512	U67	MT2GI3	9UA4	85.69	6/1/1999
IGT	D1060C D1070C	MGO217 V.815-837		EPROM	27512	U67	MT2GI3	17AA	85.81	6/1/1999
IGT	D1060C D1070C D1070CV D1060CV	KE0026 V.535-751		EPROM	27256	U65	MT2GI3	7893	85.65	5/15/1993
IGT	D1060C D1070C D1070CV D1060CV	MGO216 V.796-818		EPROM	27512	U67	MT2GI3	OUP7	85.69	4/1/1999
IGT	D1060CV	MGO225 V.815-837		EPROM	27512	U67	MT2GI3	09F5	85.69	4/6/1999
IGT	D1060CV D1070C D1070CV D1060C	KE0026 V.571-A2U		EPROM	27512	U67	MT2GI3	2UH6	85.37	7/1/1995
IGT	D1060CV D1070C D1070CV D1060C	KE0042 V.573-A3L		EPROM	27512	U67	MT2GI3	HA69	84.8	7/1/1995
IGT	D1060CV D1070CV	MGO216 V.815-837		EPROM	27512	U67	MT2GI3	9UA4	85.69	4/6/1999

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
IGT	D1060CV D1070CV D1060C D1070C	MG0139 V.671-734		EPROM	27512	U67	MT2GI3	7428	86.09	6/1/1995
IGT	D1060CV D1070CV D1070C D1060C	MG0225 V.796-818		EPROM	27512	U67	MT2GI3	02UU	85.69	4/1/1999
IGT	D1070C D1060C	KE0007 KP517		EPROM	27256	U65	MT2GI3	11F5	85.74	12/14/1990
IGT	D1070C D1060C	MGO225 V.815-837		EPROM	27512	U67	MT2GI3	09F5	85.69	6/1/1999
IGT	D1070C D1070CV	MG0207 V.784-710		EPROM	27512	U67	MT2GI3	8FC5	97.33	6/30/1997
IGT	D1070C D1070CV	MG0208 V.784-710		EPROM	27512	U67	MT2GI3	F809	97.33	6/30/1997
IGT	D1070C D3670C D1070CV	PP0199 V.743-729		EPROM	27512	U68	MT2GI3	5693	86.82	9/15/1994
IGT	D1070C D3670C D1070CV	PP0278 V.743-729		EPROM	27512	U68	MT2GI3	PUHC	94.49	9/15/1994
IGT	D1070C D3670C D1070CV	PP0280 743-729		EPROM	27512	U68	MT2GI3	423C	94.49	9/15/1994
IGT	D1070CV D1060C D1070C D1060CV	KE0010 V.572-A2V		EPROM	27512	U67	MT2GI3	837C	85.74	7/1/1995
IGT	D1070CV D1060CV	MGO217 V.815-837		EPROM	27512	U67	MT2GI3	17AA	85.81	4/6/1999
IGT	D1070CV D1060CV D1060C D1070C	KE0023 V.535-751		EPROM	27256	U65	MT2GI3	200U	89.9	5/15/1993
IGT	D1070CV D1070C D1060C D1060CV	KE0011 V.572-A2V		EPROM	27512	U67	MT2GI3	2A0P	85.19	7/1/1995
IGT	D1070CV D3670C D1070C	MG0021 V.520-515		EPROM	27512	U68	MT2GI3	6UA9	95.6	3/31/1992

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
IGT	D1070CV D3670C D1070C	MG0021 V.520-540		EPROM	27512	U68	MT2GI3	PHA3	95.6	5/15/1993
IGT	D1070CV D3670C D1070C	MG0172 V.689-736		EPROM	27512	U68	MT2GI3	7F9H	95.76	6/1/1995
IGT	D1070CV D3670C D1070C	MGO213 V.804-826		EPROM	27512	U67	MT2GI3	2474	93.11	11/15/1998
IGT	D1070CV D3670C D1070C	PP0789 V.A4R-A99		EPROM	27512	U67	MT2GI3	9CHA	91.52	11/1/1996
IGT	D3670C 19CSTS-A D1070C D1070CV D1060CV	MG0020 V.520-515		EPROM	27512	U68	MT2GI3	U53F	96.75	3/31/1992
IGT	D3670C D1070C D1070CV	MG0020 V.520-540		EPROM	27512	U68	MT2GI3	C9F3	96.75	5/15/1993
MTD G	EN2	MT0449	Y	FLASH CMFLSH CMFLSH CMFLSH SASP21	47LF008 57.54 MB 1.98 GB 2.03 GB NA	BIOS (S410 1113a) J18 Partition #1 (Boot) J18 Partition #2 (Core) J22 Partition #1 (Game) 0000 seed	GI4000 SI-500 SI-500 SI-500 CRC	4H82-74AA 5836 - 719F A9AC - 09CH 8UA2 - 1UU2 1AF3	92.26	7/31/2012
MTD G	EN2	MT045A	Y	FLASH CMFLSH CMFLSH CMFLSH SASP21	47LF008 57.54 MB 1.98 GB 2.03 GB NA	BIOS (S410 1116) J18 Partition #1 (Boot) J18 Partition #2 (Core) J22 Partition #1 (Game) NA	GI4000 SI-500 SI-500 SI-500 CRC	9742-0514 9UFH-6P2F H228-A5P6 13CA-7096 EDF7	89.84	12/31/2013
MTD G	EN2	MT0488	Y	FLASH CMFLSH CMFLSH CMFLSH SASP21	47LF008 57.54 MB 1.87 GB 1.93 GB NA	BIOS (S410 1116) J18 Partition #1 (Boot) J18 Partition #2 (Core) J22 Partition #1 (Game) NA	GI4000 SI-500 SI-500 SI-500 CRC	9742-0514 9UFH-6P2F 685U-24U9 9568-81C4 EF63	89.79	12/31/2013
MTD G	EN2	MT0498	Y	FLASH CMFLSH CMFLSH CMFLSH SASP21	47LF008 NA NA NA NA	BIOS (S410 1116) J18 P #1 (BOOT) J18 P #2 (CORE) J22 P #1 (GAME) NA	GI4000 SI-500 SI-500 SI-500 CRC	9742-0514 9UFH-6P2F 38C3-2C84 P897-AU2H 4BC7	89.51	10/26/2016
MTD G	EN2	MT049A		FLASH CMFLSH CMFLSH CMFLSH SASP21	47LF008 NA NA NA NA	BIOS (S410 1116) J18 P #1 (BOOT) J18 P #2 (CORE) J22 P #1 (GAME) NA	GI4000 SI-500 SI-500 SI-500 CRC	9742-0514 9UFH-6P2F 67H0-897F 2HFU-3HPC 0401	89.51	8/8/2015

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
MTD G	EN2	MT0595	Y	HRDDR	57.447MB	Partition 1	SI-500	UU2F-CU99	92.03	8/8/2015
				HRDDR	1..87536GB	Partition 2	SI-500	FAP5-5946		
				HRDDR	17.3882GB	Partition 3	SI-500	5491-77UH		
				EPROM	NA	Security BIOS: SE3.0 457A U11	GI4000	P3HP-PC11		
				EPROM	NA	System Board BIOS S4101208	GI4000	A2F1-8121		
				SASP21	NA	NA	CRC	D984		
MTD G	EN2	MT05A6	Y	HRDDR	57.447MB	Partition 1	SI-500	UU2F-CU99	92.02	8/2/2016
				HRDDR	1..87536GB	Partition 2	SI-500	PP29-1HFU		
				HRDDR	17.3882GB	Partition 3	SI-500	5225-766F		
				EPROM	NA	Security BIOS: SE3.0 457A U11	GI4000	P3HP-PC11		
				EPROM	NA	System Board BIOS S4101208	GI4000	A2F1-8121		
				SASP21	NA	NA	CRC	8F22		
MTD G	EN2	MT05B6	Y	HRDDR	57.5447 MB	Partition 1	SI-500	UU2F-CU99	91.91	12/17/2017
				HRDDR	1.875 GB	Partition 2	SI-500	21H7-A7U7		
				HRDDR	17.388 GB	Partition 3	SI-500	8010-5772		
				EPROM	NA	Security BIOS: SE3.0 457A U11	GI4000	P3HP-PC11		
				EPROM	NA	System Board BIOS S4101208	GI4000	A2F1-8121		
				SASP21	NA	NA	CRC	AB7E		
MTD G	EN2	MT05C8	Y	HRDDR	57.5 MB	Partition 1	SI-500	UU2F - CU99	91.61	2/28/2019
				HRDDR	1.9 GB	Partition 2	SI-500	6292 - 7A84		
				HRDDR	17.4 GB	Partition 3	SI-500	7628 - 434C		
				EPROM	27C801	Security BIOS: SE3.0 457A U11	GI4000	P3HP-PC11		
				EPROM	49LF008	System Board BIOS S4101208	GI4000	A2F1-8121		
				SASP21	NA	NA	CRC	BDB0		
MTD G	EN2	MT05DA	Y	HRDDR	57.5 MB	Partition 1	SI-500	UU2F-CU99	91.32	12/17/2016
				HRDDR	1.9 GB	Partition 2	SI-500	U54U-9A86		
				HRDDR	17.4 GB	Partition 3	SI-500	F5UF-A2A9		
				EPROM	27C801	Security BIOS: SE3.0 457A U11	GI4000	P3HP-PC11		
				FLASH	49LF008	System Board BIOS S4101208	GI4000	A2F1-8121		
				SASP21	NA	NA	CRC	45A9		
MTD G	EN2	MT05DB	Y	HRDDR	57.5 MB	Partition 1	SI-500	UU2F-CU99	91.32	2/28/2019
				HRDDR	1.9 GB	Partition 2	SI-500	6352-198U		
				HRDDR	17.4 GB	Partition 3	SI-500	2P0C-4397		
				EPROM	27C801	Security BIOS: SE3.0 457A U11	GI4000	P3HP-PC11		
				FLASH	49LF008	System Board BIOS S4101208	GI4000	A2F1-8121		
				SASP21	NA	NA	CRC	F228		
MTD G	EN2	MT0690	Y	HRDDR	57.5 MB	Partition 1	LT-400 (SI-300)	2331-1775	91.01	11/7/2018
				HRDDR	1.9 GB	Partition 2	LT-400 (SI-300)	1760-7A98		
				HRDDR	17.4 GB	Partition 3	LT-400 (SI-300)	824C-F3A9		
				EPROM	27C801	Security BIOS: (SE4.0 JROM1)	GI4000	FFF0-5058		
				FLASH	25Q322BV	Main System Board Advantec BIOS V1.11	GI4000	35U3-6C76		
				SASP21	NA	NA	CRC	464F		

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
MTD G	MGS-2700	MT0712	Y	HRDDR	56.5284 MB	Partition 1	SI-500	2331-1775	90.84	5/15/2018
				HRDDR	1.87536 GB	Partition 2	SI-500	H274-HPU1		
				HRDDR	17.3882 GB	Partition 3	SI-500	333C-3480		
				EPROM	ST 27C801	Security BIOS/GAT "ROM": SE-4.0 Pu58	GI4000	HFF0-5058		
				FLASH	25Q32BV	JROM1	GI4000	35U3-6C76		
				SASP21	NA	Main BIOS/GAT "BIOS": Advantech BIOS V1.11	CRC	BEB9		
				NA						
MTD G	MGS-2700	MT0714	Y	HRDDR	56.5284 MB	Partition 1	SI-500	2331-1775	90.84	12/15/2018
				HRDDR	1.87536 GB	Partition 2	SI-500	5155-393C		
				HRDDR	17.3882 GB	Partition 3	SI-500	1575-7406		
				EPROM	ST 27C801	Security BIOS/GAT "ROM": SE-4.0 Pu58	GI4000	HFF0-5058		
				FLASH	25Q32BV	JROM1	GI4000	35U3-6C76		
				SASP21	NA	Main BIOS/GAT "BIOS": Advantech BIOS V1.11	CRC	BCAD		
				NA						
MTD G	MGS-2700	MT0725	Y	HRDDR	56.5284 MB	Partition 1	SI-500	2331-1775	90.5	8/19/2019
				HRDDR	1.87536 GB	Partition 2	SI-500	4P46-4AFU		
				HRDDR	17.3882 GB	Partition 3	SI-500	FOC2-32P0		
				EPROM	ST 27C801	Security BIOS/GAT "ROM": SE-4.0 Pu58	GI4000	HFF0-5058		
				FLASH	25Q32BV	JROM1	GI4000	35U3-6C76		
				SASP21	NA	Main BIOS/GAT "BIOS": Advantech BIOS V1.11	CRC	8B47		
				NA						
MTD G	MGS-2700	MT0761	Y	HRDDR	56.528 MB	Partition 1	LT-400 (SI-300)	2331-1775	90.56	1/7/2021
				HRDDR	1.87536 GB	Partition 2	LT-400 (SI-300)	A83C-CA57		
				HRDDR	17.3882 GB	Partition 3	LT-400 (SI-300)	98UF-773U		
				EPROM	ST 27C801	Security BIOS/GAT "ROM": SE-4.0 Pu58	GI4000	HFF0-5058		
				FLASH	25Q32BV	JROM1	GI4000	35U3-6C76		
				SASP21	NA	Main BIOS/GAT "BIOS": Advantech BIOS V1.11	CRC	8BE8		
				NA						
MTD G	MGS-2700 MGS-2700-AGT	MT0796	Y	HRDDR	56.528 MB	Partition 0	LT-400 (SI-300)	A0AH1110	90.54	3/1/2024
				HRDDR	1.87536 GB	Partition 1	LT-400 (SI-300)	3H48A306		
				HRDDR	17.3882 GB	Partition 2	LT-400 (SI-300)	911C7HPU		
				EPROM	ST 27C801	Sec BIOS/GAT "ROM": SE-4.0 JROM1	GI4000	HFF0-5058		
				FLASH	25Q32BV	Main BIOS/GAT "BIOS" V1.12	GI4000	H719-4HF9		
				SASP21	NA	NA	CRC	DF91		
				NA						
ROCKY	ENCORE-1	MAV002	Y	FLASH SASP21	25Q128BV NA	BIOS NA	GI4000 NA	7637-U10A 8653	94.57	12/14/2019
ROCKY	ENCORE-1	MAV010	Y	FLASH SASP21	25Q128BV NA	BIOS NA	GI4000 CRC	7637-U10A FA4E	90.61	12/14/2019
ROCKY	ENCORE-1	MAV011	Y	FLASH SASP21	25Q128BV NA	BIOS NA	GI4000 CRC	7637-U10A 40BF	90.61	8/4/2020
ROCKY	ENCORE-1	MAV012	Y	FLASH SASP21	25Q128BV NA	BIOS NA	GI4000 CRC	7637-U10A 40BF	90.61	9/7/2020
ROCKY	ENCORE-1	MAV014	Y	FLASH SASP21	25Q128BV NA	BIOS NA	GI4000 CRC	7637-U10A 40BF	90.61	1/7/2022

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
ROCKY	ENCORE-1	MAV020	Y	FLASH SASP21	25Q128BV NA	BIOS (MAV011) NA	GI4000 CRC	7637-U10A 40BF	90.66	6/1/2021
ROCKY	ENCORE-1	MAV031	Y	FLASH SASP21	25Q128BV NA	BIOS (MAV011) (size 16,777,216) NA	GI4000 CRC	F203H638 40BF	90.55	2/12/2021
ROCKY	ENCORE-1	MAV032	Y	FLASH SASP21	25Q128BV NA	BIOS (MAV011) (size 16,777,216) NA	GI4000 CRC	F203 - H638 40BF	90.55	3/31/2022
ROCKY	ENCORE-1	MAV040	Y	FLASH SASP21	25Q128BV NA	BIOS (MAV011) (size 16,777,216) NA	GI4000 CRC	F203H638 40BF	90.38	1/20/2022
ROCKY	ENCORE-1	MAV042	Y	FLASH SASP21	25Q128BV NA	BIOS (MAV011) (size 16,777,216) NA	GI4000 CRC	F203-H638 40BF	90.44	10/3/2023
ROCKY	ENCORE-1	MAV050	Y	FLASH SASP21	25Q128BV NA	BIOS (MAV055) (size 16,777,216) NA	GI4000 CRC	F203-H638 40BF	90.28	2/3/2022
ROCKY	ENCORE-1	MAV055	Y	FLASH SASP21	25Q128BV NA	BIOS (MAV011) (size 16,777,216) NA	GI4000 CRC	7637-U10A BDFD	90.28	7/20/2022
ROCKY	ENCORE-1	MAV056	Y	FLASH SASP21	25Q128BV NA	BIOS (MAV055) (size 16,777,216) NA	GI4000 CRC	7637-U10A BDFD	90.28	1/20/2023
ROCKY	ENCORE-1	MAV057	Y	FLASH SASP21	25Q128BV NA	BIOS (MAV055) (size 16,777,216) NA	GI4000 CRC	7637-U10A BDFD	90.28	5/1/2024
ROCKY	Platinum-1	PLA004	Y	FLASH SASP21	25Q128BV NA	BIOS (MAV055) (size 16,777,216) NA	GI4000 CRC	1F41-C419 BDFD	91.96	2/2/2023
ROCKY	Platinum-1	PLA005	Y	FLASH SASP21	25Q128BV NA	BIOS (MAV055) (size 16,777,216) NA	GI4000 CRC	1F41-C419 BDFD	91.78	12/29/2023
ROCKY	Platinum-1	PLA006	Y	FLASH SASP21	25Q128BV NA	BIOS (MAV055) (size 16,777,216) NA	GI4000 CRC	1F41-C419 BDFD	91.78	5/22/2024
ROCKY	Platinum-1	PLA008	Y	FLASH SASP21	25Q128BV NA	BIOS (MAV055) (size 16,777,216) NA	GI4000 CRC	1F41-C419 BDFD	91.54	6/27/2024
ROCKY	Platinum-1	PLA010	Y	FLASH SASP21	25Q128BV NA	BIOS (MAV055) (size 16,777,216) NA	GI4000 CRC	1F41-C419 BDFD	91.55	3/5/2025
ROCKY	Platinum-1	PLA021	Y	FLASH SASP21	25Q128BV NA	BIOS (MAV055) (size 16,777,216) NA	GI4000 CRC	1F41-C419 BDFD	91.5	3/14/2025
SPIEL	Prodigi Vu Unified VU S PRODIGI VU UNIFIED G VU SLANT G PRODIGI VU G PRODIGI VU Vu Slant	641231	Y	CMFLSH SASP21	4 GB NA	Partition 1 NA	SI-500 CRC	UF07-0409 3571	92.27	11/17/2015
SPIEL	PRODIGI VU	64154B		CMFLSH	2GB	Partition #1	SI-500	UPHA-PCF2	94.35	10/16/2009

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
SPIEL	PRODIGI VU	64154C		CMFLSH	2GB	Partition #1	SI-500	UPHA-PCF2	94.48	10/16/2009
SPIEL	PRODIGI VU	64156B		CMFLSH	2GB	Partition #1	SI-500	A90C-7059	94.35	5/7/2010
SPIEL	PRODIGI VU	64156C		CMFLSH	2GB	Partition #1	SI-500	A90C-7059	94.48	6/30/2010
SPIEL	PRODIGI VU	64158B		CMFLSH	2GB	Partition #1	SI-500	1UC8-7HA7	94.35	9/24/2012
SPIEL	PRODIGI VU	64158C		CMFLSH	2GB	Partition #1	SI-500	1UC8-7HA7	94.48	9/24/2012
SPIEL	PRODIGI VU	64163B		CMFLSH	2GB	Partition #1	SI-500	U099 - 2H00	93.6	4/30/2011
SPIEL	PRODIGI VU	64163C		CMFLSH	2GB	Partition #1	SI-500	U099 - 2H00	93.95	4/30/2011
SPIEL	PRODIGI VU	64223B		CMFLSH SASP21	2GB NA	Partition #1 Seed 0000	SI-500 NA	21AF - 32PU 23D7	93.58	4/15/2011
SPIEL	PRODIGI VU	64223C		CMFLSH SASP21	2GB NA	Partition #1 Seed 0000	SI-500 NA	21AF - 32PU 366B	93.91	4/15/2011
SPIEL	PRODIGI VU	64225B		CMFLSH SASP21	2GB NA	Partition #1 Seed 0000	SI-500 NA	78C4-1417 AE15	93.58	9/24/2012
SPIEL	PRODIGI VU VU S	64925C		CMFLSH SASP21	4 GB NA	Partition 1 NA	SI-500 CRC	U088-26C1 1CE3	92.56	11/26/2012
SPIEL	PS5	21014		EPROM	NA	NA	CRC	F72E	92.02	1/24/2003
SPIEL	PS5	21015		EPROM	NA	NA	CRC	9D9C	92.02	1/29/2003
SPIEL	PS5	21016		EPROM	NA	NA	CRC	240F	92.02	9/24/2012
SPIEL	PS5	21017		EPROM	NA	NA	CRC	8E2E	92.02	9/24/2012
SPIEL	PS5	21021		EPROM	NA	NA	CRC	AFC4	92.01	9/24/2012
SPIEL	PS5	21032		EPROM	NA	NA	CRC	681E	92.02	9/24/2012
SPIEL	PS5 PS5-ST	21047		EPROM	NA	NA	CRC	BB21	96.6	9/24/2012
SPIEL	PS5 PS5-ST PS-PLUS	2106B4		EPROM	NA	NA	CRC	C695	93.28	11/9/2005
SPIEL	PS5 PS5-ST PS-PLUS PS-PLUS-ST	21115C		FLASH SASP21	NA NA	NA Seed 0000	CRC CRC	769D 9D76	94.23	8/26/2011

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
SPIEL	PS5 PS5-ST PS-PLUS-ST PS-PLUS	2110B3		FLASH	NA	NA	CRC	5D35	93.6	2/1/2014
SPIEL	PS5 PS-PLUS PS5-ST	21052		EPROM	NA	NA	CRC	5E3E	96.6	4/1/2006
SPIEL	PS5 PS-PLUS PS5-ST PS-PLUS-ST	2109C5		FLASH	NA	NA	CRC	8807	93.96	2/1/2014
SPIEL	PS5 PS-PLUS PS-PLUS-ST PS5-ST	2109C2		FLASH	NA	NA	CRC	42B8	93.96	7/3/2008
SPIEL	PS5 PS-PLUS PS-PLUS-ST PS5-ST	2110B2		FLASH	NA	NA	CRC	76B5	93.6	3/31/2010
SPIEL	PS5 PS-PLUS-ST PS-PLUS PS5-ST	2107C3		FLASH	NA	NA	CRC	675D	94.02	9/24/2012
SPIEL	PS5-ST PS5	21033		EPROM	NA	NA	CRC	DFFB	92.02	4/1/2006
SPIEL	PS5-ST PS5	21034		EPROM	NA	NA	CRC	A614	92.02	4/1/2006
SPIEL	PS5-ST PS-PLUS PS5	2106C4		EPROM	NA	NA	CRC	0CC5	93.76	11/9/2005
SPIEL	PS5-ST PS-PLUS PS5	2106C5		EPROM	NA	NA	CRC	F915	93.76	9/24/2012
SPIEL	PS5-ST PS-PLUS PS5 PS-PLUS-ST	21117B		FLASH SASP21	NA NA	NA Seed 0000	CRC CRC	EB71 71EB	93.9	2/29/2012
SPIEL	PS5-ST PS-PLUS-ST PS5 PS-PLUS	2109C4		FLASH	NA	NA	CRC	C432	93.96	11/11/2008
SPIEL	PS5-ST PS-PLUS-ST PS5 PS-PLUS	21118C		FLASH SASP21	NA NA	NA Seed 0000	CRC CRC	4C63 634C	94.23	8/1/2012

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
SPIEL	PS5-ST PS-PLUS-ST PS-PLUS PS5	2108B4		FLASH	NA	NA	CRC	6280	93.4	9/15/2007
SPIEL	PS5-ST PS-PLUS-ST PS-PLUS PS5	2108C4		FLASH	NA	NA	CRC	89FF	93.79	9/15/2007
SPIEL	PS5-ST PS-PLUS-ST PS-PLUS PS5	2109B4		FLASH	NA	NA	CRC	4362	93.58	11/11/2008
SPIEL	PS5-ST PS-PLUS-ST PS-PLUS PS5	2110C2		FLASH	NA	NA	CRC	64F3	93.96	3/31/2010
SPIEL	PS5-ST PS-PLUS-ST PS-PLUS PS5	21118B		FLASH SASP21	NA NA	NA Seed 0000	CRC CRC	823E 3E82	93.9	8/1/2012
SPIEL	PS-PLUS PS5 PS5-ST PS-PLUS-ST	21.08-09 Bridge (NO GAMES)		FLASH	NA	NA	CRC	6057	0	7/27/2012
SPIEL	PS-PLUS PS5 PS5-ST PS-PLUS-ST	2109B5		FLASH	NA	NA	CRC	AE11	93.58	2/1/2014
SPIEL	PS-PLUS PS5 PS-PLUS-ST PS5-ST	2107C2		EPROM	NA	NA	CRC	8924	94.02	9/24/2012
SPIEL	PS-PLUS PS5 PS-PLUS-ST PS5-ST	2109B2		FLASH	NA	NA	CRC	6521	93.58	7/3/2008
SPIEL	PS-PLUS PS5 PS-PLUS-ST PS5-ST	21116C		FLASH SASP21	NA NA	NA Seed 0000	CRC CRC	06A5 A506	94.23	9/30/2011
SPIEL	PS-PLUS PS5 PS-PLUS-ST PS5-ST	21132B	Y	FLASH SASP21	NA NA	Back Office CRC Test - Seed: 0000 Seed: 0000	CRC CRC	29EA E45D	93.52	11/1/2015
SPIEL	PS-PLUS PS5-ST PS5	21053		EPROM	NA	NA	CRC	E2FF	96.6	9/24/2012

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
SPIEL	PS-PLUS PS5-ST PS5 PS-PLUS-ST	2110C3		FLASH	NA	NA	CRC	7C75	93.96	2/1/2014
SPIEL	PS-PLUS PS5-ST PS5 PS-PLUS-ST	21122C		FLASH SASP21	NA NA	Seed 0000 Seed 0000	CRC CRC	7D79 797D	93.95	8/1/2012
SPIEL	PS-PLUS PS-PLUS-ST PS5 PS5-ST	2109C3		FLASH	NA	NA	CRC	CCAF	93.96	10/10/2008
SPIEL	PS-PLUS PS-PLUS-ST PS5 PS5-ST	21122B		FLASH SASP21	NA NA	Seed 0000 Seed 0000	CRC CRC	09F2 F209	93.66	8/1/2012
SPIEL	PS-PLUS PS-PLUS-ST PS5-ST PS5	21117C		FLASH SASP21	NA NA	NA Seed 0000	CRC CRC	9865 6598	94.23	2/29/2012
SPIEL	PS-PLUS-ST PS5 PS-PLUS PS5-ST	2109B3		FLASH	NA	NA	CRC	66FA	93.58	10/10/2008
SPIEL	PS-PLUS-ST PS5 PS-PLUS PS5-ST	21116B		FLASH SASP21	NA NA	NA Seed 0000	CRC CRC	6D4D 4D6D	93.9	9/30/2011
SPIEL	PS-PLUS-ST PS5-ST PS5 PS-PLUS	21.05-08		FLASH	NA	NA	CRC	38B2	0	4/3/2007
SPIEL	PS-PLUS-ST PS5-ST PS5 PS-PLUS	21132C	Y	FLASH SASP21	NA NA	Back Office CRC Test - Seed: 0000 Seed: 0000	CRC CRC	29EA 8F8B	93.79	11/1/2015
SPIEL	PS-PLUS-ST PS-PLUS PS5 PS5-ST	21115B		FLASH SASP21	NA NA	NA Seed 0000	CRC CRC	9395 9593	93.9	8/26/2011

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
SPIEL	VU S PRODIGI VU UNIFIED G PRODIGI VU UNIF I Vu Slant Prodigi Vu Unified VU SLANT G PRODIGI VU PRODIGI VU G VU SLANT I	641326	Y	CMFLSH SASP21 FLASH	4 GB NA 49LF008	Partition 1 NA CN11	LT-400 (SI-300) CRC LT-400 (SI-300)	AH1H-16U0 2262 38AC-1AUC	92.12	6/30/2020
SPIEL	VU S Prodigi Vu Unified VU SLANT G PRODIGI VU UNIFIED G Vu Slant PRODIGI VU G PRODIGI VU	641232	Y	CMFLSH SASP21	4 GB NA	Partition 1 NA	SI-500 CRC	A568-6393 71C4	92.27	11/17/2015
SPIEL	VU S PRODIGI VU PRODIGI VU UNIFIED G VU SLANT G Vu Slant Prodigi Vu Unified PRODIGI VU G	641236	Y	CMFLSH SASP21	4 GB NA	Partition 1 NA	SI-500 CRC	9F62-4A93 6E0D	92.27	6/26/2015
SPIEL	VU S PRODIGI VU Prodigi Vu Unified VU SLANT G PRODIGI VU UNIFIED G Vu Slant PRODIGI VU G	641233	Y	CMFLSH SASP21	4 GB NA	Partition 1 NA	SI-500 CRC	52U3-2903 E80B	92.27	11/17/2015
SPIEL	VU S VU SLANT G Vu Slant PRODIGI VU PRODIGI VU UNIFIED G PRODIGI VU G Prodigi Vu Unified	641021		CMFLSH SASP21 SASP21	4 GB NA NA	Partition 1 Sensys Platform Sensys EP Platform	SI-500 CRC CRC	AC32-PP32 934A FAE9	91.93	2/1/2015
SPIEL	VU S VU SLANT I PRODIGI VU G PRODIGI VU UNIF I Prodigi Vu Unified Vu Slant VU SLANT G PRODIGI VU PRODIGI VU UNIFIED G	641419	Y	CMFLSH SASP21	4 GB NA	Partition 1 NA	SI-500 CRC	3U15-A46C 0956	92.12	3/31/2018

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
SPIEL	Vu Slant PRODIGI VU UNIFIED G Prodigi Vu Unified VU SLANT G PRODIGI VU G PRODIGI VU VU S	641230	Y	CMFLSH SASP21	4 GB NA	Partition 1 NA	SI-500 CRC	3PCH-0089 1D26	92.27	11/17/2015
SPIEL	Vu Slant PRODIGI VU UNIFIED G VU SLANT G PRODIGI VU G VU S PRODIGI VU Prodigi Vu Unified	641122	Y	CMFLSH SASP21	4 GB NA	Partition 1 NA	SI-500 CRC	PA47-P0F9 2BBA	91.8	2/1/2015
SUMMI	GT7100 FN7100 SG9000GT SG9000FN	RMI140	Y	CMFLSH CMFLSH FLASH SASP21	780 MB 7.2 GB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	SI-500 SI-500 GI4000 CRC	3P8A-0HF1 68AU-CA7A AC6F-546A 96C3	93.39	10/3/2015
SUMMI	GT7100 SG9000FN SG9000GT FN7100	RMI153	Y	CMFLSH CMFLSH FLASH SASP21	780 MB 7.2 GB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	SI-500 SI-500 GI4000 CRC	24A6-A934 FF23-900C 09H3-25A4 4C17	93.25	8/28/2016
SUMMI	GT7100 SG9000GT	620861		EPROM CMFLSH SASP21	49LF004 4GB NA	U3 NA 0000 Seed	MT2GI3 SI-500 CRC	07C8-CPP4 3805-CPC6 46A8	94.81	5/15/2011
SUMMI	GT7100 SG9000GT	634TNP		CMFLSH CMFLSH EPROM SASP21	8 GB 8 GB 49LF004B NA	Partition 1 Partition 2 U3 Seed: 0000	SI-500 SI-500 GI4000 CRC	6893-9F35 4P14-U7FU 15H5-598C 3035	93.7	11/7/2012
SUMMI	GT7100 SG9000GT	644GEN		CMFLSH CMFLSH EPROM SASP21	8 GB 8 GB 49LF004B NA	Partition 1 Partition 2 U3 Seed: 0000	SI-500 SI-500 GI4000 CRC	AUF2-18A5 6A08-1AA8 CHFC-P5CU 7E80	93.66	11/7/2012
SUMMI	GT7100 SG9000GT FN7100 SG9000FN	RMI221	Y	CMFLSH CMFLSH FLASH SASP21	524.3 MB 7.2 GB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	LT-400 (SI-300) LT-400 (SI-300) GI4000 CRC	3F5A-UC3F F789-H4C5 66UU-0C1C E616	92.49	1/27/2019
SUMMI	GT7100 SG9000GT FN7100 SG9000FN	RMI240	Y	CMFLSH CMFLSH FLASH SASP21	524.3 MB 7.2 GB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	LT-400 (SI-300) LT-400 (SI-300) GI4000 CRC	5265-5916 60PU-432A 2846-2HFH E2C8	92.29	8/22/2020
SUMMI	GT7100 SG9000GT SG9000FN FN7100	RMI201	Y	CMFLSH CMFLSH FLASH SASP21	780 MB 7.2 GB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	SI-500 SI-500 GI4000 CRC	918H-F25P 652A-HF3F aa7h-709a B883	92.5	11/19/2018

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete	
SUMMI	SD-BT15CSA	M06103		EPROM	27080	U11	MT2GI3	34P4	93.43	4/9/2014	
	SD-TS15DI			EPROM	27080	U12	MT2GI3	883H			
	SD-BT18DS										
	SD-BT19CT										
	SD-BT19CVGT										
	SD-BT18DSGT										
	SD-BT19CCGT										
	SD-BT19CC										
	SD-TS15DIGT										
	SD-BT19CV										
	SD-BT17USGT										
	SD-BT19CTGT										
	SD-BT17US										
	SD-BT15CSAGT										
SUMMI	SD-BT15CSAGT	M05204		EPROM	27080	U11	MT2GI3	1H2C	93.4	8/31/2010	
	SD-BT17USGT			EPROM	27080	U12	MT2GI3	H5AF			
	SD-BT19CC										
	SD-BT19CVGT										
	SD-BT17US										
	SD-BT19CCGT										
	SD-BT18DSGT										
	SD-BT19CV										
	SD-BT18DS										
	SD-TS15DIGT										
	SD-TS15DI										
	SD-BT19CTGT										
	SD-BT19CT										
	SD-BT15CSA										
SUMMI	SD-BT17US	M05304		EPROM	27080	U11	MT2GI3	H712	92.64	8/31/2010	
	SD-BT15CSAGT			EPROM	27080	U12	MT2GI3	2A77			
	SD-BT19CV										
	SD-BT19CC										
	SD-BT19CCGT										
	SD-BT19CVGT										
	SD-BT18DSGT										
	SD-BT19CTGT										
	SD-BT18DS										
	SD-TS15DI										
	SD-BT17USGT										
	SD-BT15CSA										
	SD-BT19CT										
	SD-TS15DIGT										

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete	
SUMMI	SD-BT17US	K11306		EPROM	27080	U11	MT2GI3	P509	90.3	4/9/2014	
	SD-BT18DSGT			EPROM	27080	U12	MT2GI3	PPU0			
	SD-BT19CV										
	SD-BT17USGT										
	SD-BT15CSAGT										
	SD-BT19CC										
	SD-BT19CT										
	SD-BT15CSA										
	SD-TS15DIGT										
	SD-TS15DI										
	SD-BT19CCGT										
	SD-BT18DS										
	SD-BT19CVGT										
SD-BT19CTGT											
SUMMI	SD-BT17US	MTC102	Y	EPROM	27801	U11	GI4000	3C6P-7U6P	94.07	6/21/2014	
	SD-BT19CCGT			EPROM	27801	U12	GI4000	AU62-CC4H			
	SD-BT18DS			SASP21	NA	NA	CRC	D251			
	SD-BT15CSAGT										
	SD-BT17USGT										
	SD-BT18DSGT										
	SD-BT19CT										
	SD-BT19CTGT										
	SD-BT19CV										
	SD-TS15DI										
	SD-BT19CVGT										
	SD-TS15DIGT										
	SD-BT19CC										
SD-BT15CSA											
SUMMI	SD-BT17US	MTKP11200 09/14/01		EPROM	27080	U11	MT2GI3	PC03	90.11	4/9/2014	
	SD-BT19CTGT			EPROM	27080	U12	MT2GI3	346F			
	SD-BT18DSGT										
	SD-TS15DIGT										
	SD-BT19CC										
	SD-BT19CT										
	SD-BT15CSAGT										
	SD-BT17USGT										
	SD-BT15CSA										
	SD-BT19CCGT										
	SD-BT19CVGT										
	SD-TS15DI										
	SD-BT18DS										
SD-BT19CV											

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete	
SUMMI	SD-BT17US	MTKP09600 01/12/01		EPROM	27080	U11	MT2GI3	PC5A 506A	89.86	4/9/2014	
	SD-BT19CVGT			EPROM	27080	U12	MT2GI3				
	SD-BT19CV										
	SD-BT18DSGT										
	SD-BT18DS										
	SD-BT17USGT										
	SD-BT19CC										
	SD-BT19CTGT										
	SD-BT15CSA										
	SD-BT15CSAGT										
	SD-BT19CT										
	SD-BT19CCGT										
	SD-TS15DIGT										
	SD-TS15DI										
SUMMI	SD-BT17US	M05303		EPROM	27080	U11	MT2GI3	H9H5 3413	92.64	8/31/2010	
	SD-TS15DIGT			EPROM	27080	U12	MT2GI3				
	SD-BT19CV										
	SD-BT19CC										
	SD-BT19CTGT										
	SD-BT17USGT										
	SD-BT18DSGT										
	SD-BT19CCGT										
	SD-BT18DS										
	SD-BT15CSAGT										
	SD-TS15DI										
	SD-BT19CVGT										
	SD-BT15CSA										
	SD-BT19CT										
SUMMI	SD-BT17USGT	K11505 09/26/02		EPROM	27080	U11	MT2GI3	3PHA F6F0	90.3	4/9/2014	
	SD-BT19CCGT			EPROM	27080	U12	MT2GI3				
	SD-BT18DS										
	SD-TS15DI										
	SD-BT19CT										
	SD-BT15CSA										
	SD-BT15CSAGT										
	SD-TS15DIGT										
	SD-BT19CC										
	SD-BT17US										
	SD-BT19CTGT										
	SD-BT18DSGT										
SUMMI	SD-BT18DS	MTKP09500 01/12/01		EPROM	27080	U11	MT2GI3	01P9 7A4H	89.86	4/9/2014	
	SD-BT18DSGT			EPROM	27080	U12	MT2GI3				
	SD-BT15CSA										
	SD-BT19CT										
	SD-TS15DIGT										
	SD-BT19CVGT										
	SD-BT19CCGT										
	SD-BT19CTGT										
	SD-TS15DI										
	SD-BT19CC										
	SD-BT17US										
	SD-BT17USGT										
	SD-BT19CV										
	SD-BT15CSAGT										

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
SUMMI	SD-BT18DS SD-BT19CC SD-BT19CV SD-BT17US SD-BT15CSA SD-BT19CT SD-TS15DI	M06002		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	UA13 4666	93.43	11/1/2006
SUMMI	SD-BT18DS SD-BT19CT SD-BT15CSA SD-BT17US SG 4000GT SD-BT19CC SG 3000GT SG 3000 SD-TS15DI SD-BT19CV SG 4000	TP0214		CMFLSH EPROM	2GB 27020	SN1 U8	LT-400 MT2GI3	26FA 8A5A	94.19	4/9/2014
SUMMI	SD-BT18DS SD-BT19CT SD-BT19CC SD-BT19CTGT SD-BT19CV SD-BT17US	MTKP09901 07/02/01		EPROM EPROM EPROM EPROM	27080 27080 27080 27080	U11 U12 U11 U12	MT2GI3 MT2GI3 MT2GI3 MT2GI3	3AUH 966A 3AUH 966A	90.11	4/9/2014
SUMMI	SD-BT18DS SD-TS15DI SD-BT19CT SD-BT15CSA SD-BT19CV SD-BT17US SD-BT19CC	M06102		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	1H30 63C6	93.43	11/1/2006
SUMMI	SD-BT18DS SD-TS15DI SD-BT19CT SD-BT17US SD-BT19CV SD-BT19CC	K11304 09/10/02		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	32AC H1UC	90.3	10/15/2002
SUMMI	SD-BT18DS SD-TS15DI SD-TS15DIGT SD-BT15CSAGT SD-BT18DSGT SD-BT15CSA SD-BT19CT SD-BT19CTGT SD-BT19CC SD-BT19CCGT SD-BT17USGT SD-BT17US SD-BT19CV SD-BT19CVGT	M05203		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	H8P3 A478	93.4	8/31/2010

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
SUMMI	SD-BT18DSGT	K11305 09/26/02		EPROM	27080	U11	MT2GI3	4102	90.3	4/9/2014
	SD-BT19CV			EPROM	27080	U12	MT2GI3	P0P2		
	SD-BT18DS									
	SD-BT19CT									
	SD-TS15DIGT									
	SD-BT19CTGT									
	SD-TS15DI									
	SD-BT15CSA									
	SD-BT19CC									
	SD-BT17USGT									
	SD-BT19CCGT									
	SD-BT19CVGT									
	SD-BT15CSAGT									
	SD-BT17US									
SUMMI	SD-BT18DSGT	M05104		EPROM	27080	U11	MT2GI3	A67P	93.4	8/31/2010
	SD-TS15DI			EPROM	27080	U12	MT2GI3	346F		
	SD-BT18DS									
	SD-BT17USGT									
	SD-BT19CT									
	SD-BT19CTGT									
	SD-BT15CSA									
	SD-BT15CSAGT									
	SD-BT19CC									
	SD-BT19CVGT									
	SD-BT19CCGT									
	SD-BT17US									
	SD-BT19CV									
	SD-TS15DIGT									
SUMMI	SD-BT19CC	MTPP03000 08/06/99		EPROM	27080	U11	MT2GI3	8H8H	95.5	5/11/2001
				EPROM	27080	U12	MT2GI3	111P		
SUMMI	SD-BT19CC	M06302		EPROM	27080	U11	MT2GI3	3024	92.87	11/1/2006
	SD-BT15CSA			EPROM	27080	U12	MT2GI3	569F		
	SD-BT19CT									
	SD-BT18DS									
	SD-TS15DI									
	SD-BT17US									
	SD-BT19CV									
SUMMI	SD-BT19CC	M05003		EPROM	27080	U11	MT2GI3	AH77	93.4	8/31/2010
	SD-BT15CSAGT			EPROM	27080	U12	MT2GI3	51H3		
	SD-TS15DIGT									
	SD-BT19CV									
	SD-BT19CTGT									
	SD-BT17US									
	SD-BT18DS									
	SD-BT19CVGT									
	SD-TS15DI									
	SD-BT15CSA									
	SD-BT17USGT									
	SD-BT19CT									
	SD-BT18DSGT									
	SD-BT19CCGT									

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
SUMMI	SD-BT19CC SD-BT17US SD-BT19CV SD-BT15CSA SD-BT19CT SD-BT18DS	M05002		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	0FPF 2A26	93.4	1/27/2005
SUMMI	SD-BT19CC SD-BT17US SD-BT19CV SD-TS15DIGT SD-BT15CSAGT SD-BT19CVGT SD-BT19CT SD-BT18DSGT SD-BT19CCGT SD-BT15CSA SD-BT19CTGT SD-BT18DS SD-BT17USGT SD-TS15DI	K11506		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	H5H0 AFC1	90.03	4/9/2014
SUMMI	SD-BT19CC SD-BT17USGT SD-TS15DI SD-BT18DSGT SD-BT15CSAGT SD-BT19CT SD-BT15CSA SD-BT19CTGT SD-BT17US SD-TS15DIGT SD-BT19CCGT SD-BT18DS	K11405 09/26/02		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	18H4 0F9P	90.3	4/9/2014
SUMMI	SD-BT19CC SD-BT18DS SD-TS15DIGT SD-BT19CCGT SD-BT19CT SD-BT15CSAGT SD-BT19CV SD-BT17US SD-BT17USGT SD-BT19CVGT SD-BT18DSGT SD-BT15CSA SD-BT19CTGT SD-TS15DI	M07101		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	F848 8P69	94.02	9/30/2007

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
SUMMI	SD-BT19CC	MTKP09702 05/02/01		EPROM	27080	U11	MT2GI3	279U	89.9	4/9/2014
	SD-BT18DSGT		EPROM	27080	U12	MT2GI3	U5A6			
	SD-BT17USGT									
	SD-BT19CVGT									
	SD-BT19CTGT									
	SD-TS15DIGT									
	SD-BT17US									
	SD-BT19CV									
	SD-BT15CSAGT									
	SD-BT19CCGT									
	SD-BT18DS									
	SD-TS15DI									
	SD-BT15CSA									
	SD-BT19CT									
SUMMI	SD-BT19CC	K11606		EPROM	27080	U11	MT2GI3	U7U4	89.84	4/9/2014
	SD-BT18DSGT		EPROM	27080	U12	MT2GI3	53C8			
	SD-BT17USGT									
	SD-TS15DI									
	SD-BT19CV									
	SD-BT19CTGT									
	SD-BT19CCGT									
	SD-BT17US									
	SD-BT15CSA									
	SD-BT19CVGT									
	SD-BT19CT									
	SD-BT15CSAGT									
	SD-BT18DS									
	SD-TS15DIGT									
SUMMI	SD-BT19CC	M04102		EPROM	27080	U11	MT2GI3	9847	92.88	4/9/2014
	SD-BT18DSGT		EPROM	27080	U12	MT2GI3	52F1			
	SD-BT19CVGT									
	SD-BT17US									
	SD-BT17USGT									
	SD-BT15CSAGT									
	SD-BT19CV									
	SD-BT19CCGT									
	SD-TS15DIGT									
	SD-BT19CT									
	SD-BT15CSA									
	SD-BT18DS									
	SD-TS15DI									
	SD-BT19CTGT									

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete	
SUMMI	SD-BT19CC	M05004		EPROM	27080	U11	MT2GI3	2CU8	93.4	8/31/2010	
	SD-BT19CCGT			EPROM	27080	U12	MT2GI3	U679			
	SD-BT18DSGT										
	SD-BT19CV										
	SD-BT17USGT										
	SD-BT17US										
	SD-BT19CVGT										
	SD-TS15DI										
	SD-TS15DIGT										
	SD-BT18DS										
	SD-BT15CSA										
	SD-BT19CTGT										
	SD-BT15CSAGT										
	SD-BT19CT										
SUMMI	SD-BT19CC	MTKP09803 05/02/01		EPROM	27080	U11	MT2GI3	A54U	89.3	4/9/2014	
	SD-BT19CTGT			EPROM	27080	U12	MT2GI3	U138			
	SD-BT17USGT										
	SD-BT15CSAGT										
	SD-BT19CV										
	SD-BT18DSGT										
	SD-BT19CVGT										
	SD-BT17US										
	SD-BT19CCGT										
	SD-BT15CSA										
	SD-BT18DS										
	SD-TS15DIGT										
	SD-BT19CT										
	SD-TS15DI										
SUMMI	SD-BT19CC	MTKP09902 07/12/01		EPROM	27080	U11	MT2GI3	7HC2	90.11	7/28/2001	
	SD-BT19CV			EPROM	27080	U12	MT2GI3	PHH8			
	SD-BT17US										
	SD-BT18DS										
	SD-BT19CT										
SUMMI	SD-BT19CC	K11504 09/10/02		EPROM	27080	U11	MT2GI3	AH1H	90.36	10/15/2002	
	SD-BT19CV			EPROM	27080	U12	MT2GI3	72FA			
	SD-BT17US										
	SD-BT19CT										
	SD-TS15DI										
SUMMI	SD-BT19CC	MTPP04001 02/24/01		EPROM	27080	U11	MT2GI3	P89F	95.78	1/31/2003	
	SD-BT19CV			EPROM	27080	U12	MT2GI3	6ACH			
	SD-BT18DS										
	SD-BT19CT										
SUMMI	SD-BT19CC	MTPP04000 01/04/01		EPROM	27080	U11	MT2GI3	8146	95.78	1/31/2003	
	SD-BT19CV			EPROM	27080	U12	MT2GI3	U3CF			
	SD-BT19CT										

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
SUMMI	SD-BT19CC	MTKP08302 05/04/00		EPROM	27080	U11	MT2GI3	7077	88.96	4/9/2014
	SD-BT19CV			EPROM	27080	U12	MT2GI3	P883		
	SD-BT19CTGT									
	SD-BT19CCGT									
	SD-BT19CVGT									
	SD-BT19CT									
SUMMI	SD-BT19CC	MTKP09904 08/12/01		EPROM	27080	U11	MT2GI3	2655	90.11	4/9/2014
	SD-BT19CVGT			EPROM	27080	U12	MT2GI3	24U8		
	SD-BT19CV									
	SD-TS15DIGT									
	SD-BT17US									
	SD-BT15CSA									
	SD-BT19CCGT									
	SD-TS15DI									
	SD-BT17USGT									
	SD-BT15CSAGT									
	SD-BT18DS									
	SD-BT19CTGT									
	SD-BT18DSGT									
SD-BT19CT										
SUMMI	SD-BT19CCGT	MTKP08201 02/29/00		EPROM	27080	U11	MT2GI3	9F4H	89.51	4/9/2014
	SD-BT19CC			EPROM	27080	U12	MT2GI3	8H11		
SUMMI	SD-BT19CCGT	M07301		EPROM	27080	U11	MT2GI3	U05A	93.47	9/30/2007
	SD-BT19CC			EPROM	27080	U12	MT2GI3	H142		
	SD-BT19CVGT									
	SD-BT19CV									
	SD-BT15CSAGT									
	SD-BT17US									
	SD-BT19CT									
	SD-BT18DSGT									
	SD-BT15CSA									
	SD-TS15DIGT									
	SD-BT18DS									
	SD-BT17USGT									
	SD-BT19CTGT									
	SD-TS15DI									
SUMMI	SD-BT19CCGT	K11406		EPROM	27080	U11	MT2GI3	U893	90.3	4/9/2014
	SD-TS15DIGT			EPROM	27080	U12	MT2GI3	UU81		
	SD-BT19CC									
	SD-BT17US									
	SD-BT19CV									
	SD-BT19CTGT									
	SD-BT19CT									
	SD-BT19CVGT									
	SD-BT15CSAGT									
	SD-BT15CSA									
	SD-BT17USGT									
	SD-BT18DSGT									
	SD-BT18DS									
SD-TS15DI										
SUMMI	SD-BT19CP	MTBT0217		EPROM	27256	U41	MT2GI3	2081	93.38	10/15/1993
				EPROM	27256	U42	MT2GI3	5264		

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
SUMMI	SD-BT19CP	MTBT0218		EPROM EPROM	27256 27256	U41 U42	MT2GI3 MT2GI3	840A 5264	93.38	11/30/1993
SUMMI	SD-BT19CP	MTBT0223		EPROM EPROM	27256 27256	U41 U42	MT2GI3 MT2GI3	46F8 C587	93.38	6/1/1994
SUMMI	SD-BT19CP	MTBT0230		EPROM EPROM	27256 27256	U41 U42	MT2GI3 MT2GI3	46UP 6186	93.38	7/1/1995
SUMMI	SD-BT19CP	MTBT0239		EPROM EPROM	27256 27256	U41 U42	MT2GI3 MT2GI3	P6A5 2C4C	93.38	4/9/2014
SUMMI	SD-BT19CP	MTBT0241		EPROM EPROM	27256 27256	U41 U42	MT2GI3 MT2GI3	0443 A84P	93.38	4/9/2014
SUMMI	SD-BT19CP	MTBT0257		EPROM EPROM	27256 27256	U41 U42	MT2GI3 MT2GI3	1C64 4560	90.3	12/1/1995
SUMMI	SD-BT19CP	MTBT0258		EPROM EPROM	27256 27256	U41 U42	MT2GI3 MT2GI3	H653 F7U7	90.3	12/1/1995
SUMMI	SD-BT19CP	MTBT0259		EPROM EPROM	27256 27256	U41 U42	MT2GI3 MT2GI3	UPPF 4CCA	90.3	4/9/2014
SUMMI	SD-BT19CP	MTBT0260		EPROM EPROM	27256 27256	U41 U42	MT2GI3 MT2GI3	3FCH 4813	90.3	4/9/2014
SUMMI	SD-BT19CP	MTBT0266		EPROM EPROM	27256 27256	U41 U42	MT2GI3 MT2GI3	9FP5 U062	90.1	4/9/2014
SUMMI	SD-BT19CP	MTBT0267		EPROM EPROM	27256 27256	U41 U42	MT2GI3 MT2GI3	FF87 5833	90.1	4/9/2014
SUMMI	SD-BT19CP	MTKC0220		EPROM EPROM	27256 27256	U41 U42	MT2GI3 MT2GI3	UHFC 0606	85.74	4/15/1994
SUMMI	SD-BT19CP	MTKC0228		EPROM EPROM	27256 27256	U41 U42	MT2GI3 MT2GI3	3AC4 946H	85.74	4/9/2014
SUMMI	SD-BT19CP	MTKC0229		EPROM EPROM	27256 NA	U41 U42	MT2GI3 MT2GI3	7P0F 9A37	86.8	4/15/1997
SUMMI	SD-BT19CP	MTKC0273		EPROM EPROM	27256 27256	U41 U42	MT2GI3 MT2GI3	03H9 6CA4	89.19	4/9/2014
SUMMI	SD-BT19CP	MTKC0274		EPROM EPROM	27256 27256	U41 U42	MT2GI3 MT2GI3	7436 AA1F	87.29	4/9/2014
SUMMI	SD-BT19CP	MTKCO227		EPROM EPROM	27256 27256	U41 U42	MT2GI3 MT2GI3	2FPA 0H0A	88.19	4/15/1997
SUMMI	SD-BT19CP	MTKCO234		EPROM EPROM	27256 27256	U41 U42	MT2GI3 MT2GI3	0CU4 P989	88.19	8/29/2004
SUMMI	SD-BT19CP	MTKCO237		EPROM EPROM	27256 27256	U41 U42	MT2GI3 MT2GI3	8P23 73F1	86.15	4/9/2014

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
SUMMI	SD-BT19CP	MTKCO238		EPROM EPROM	27256 27256	U41 U42	MT2GI3 MT2GI3	HU1U 6193	86.15	4/9/2014
SUMMI	SD-BT19CP	MTKCO240		EPROM EPROM	27256 27256	U41 U42	MT2GI3 MT2GI3	60HF 7UP4	87.71	7/1/1995
SUMMI	SD-BT19CP	MTKCO243		EPROM EPROM	27256 27256	U41 U42	MT2GI3 MT2GI3	OH0A 2232	87.29	4/15/1997
SUMMI	SD-BT19CT	MTPP09102 05/31/01		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	H768 85CA	95.78	1/31/2003
SUMMI	SD-BT19CT SD-BT18DS SD-BT17US SD-BT19CV SD-TS15DI SD-BT19CC	K11303 08/26/02		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	6345 U6P4	90.3	10/15/2002
SUMMI	SD-BT19CT SD-BT18DS SD-BT19CC SD-BT15CSA SD-BT17US SD-BT19CV	M04001		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	UH1P H94F	88.21	1/15/2004
SUMMI	SD-BT19CT SD-BT18DS SD-TS15DI SD-BT15CSA SD-BT17US SD-BT19CV SD-BT19CC	M06202		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	H18F 3UHF	93.43	11/1/2006
SUMMI	SD-BT19CT SD-BT18DS SD-TS15DI SD-BT19CC SD-BT19CV SD-BT17US	K11404 09/10/02		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	75C9 3PP1	90.3	10/15/2002
SUMMI	SD-BT19CT SD-BT19CCGT SD-BT17USGT SD-BT15CSAGT SD-BT15CSA SD-TS15DIGT SD-BT19CVGT SD-TS15DI SD-BT18DS SD-BT18DSGT SD-BT19CTGT SD-BT19CC SD-BT17US SD-BT19CV	M05103		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	F8A8 6F41	93.4	8/31/2010

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
SUMMI	SD-BT19CT SD-BT19CV	MTKP02004 02/11/99		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	5CPO 1471	89.04	5/11/2001
SUMMI	SD-BT19CT SD-BT19CV	MTKP05000 3/26/99		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	3A8A 282A	89.42	5/11/2001
SUMMI	SD-BT19CT SD-BT19CV	MTKP05001 5/20/99		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	5HH8 H224	88.71	5/11/2001
SUMMI	SD-BT19CT SD-BT19CV	MTPP03000 08/06/99		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	8H8H 111P	95.5	5/11/2001
SUMMI	SD-BT19CT SD-BT19CV	ZXEMT01.4 8/05/98		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	0870 H52P	95.4	9/10/1998
SUMMI	SD-BT19CT SD-BT19CV	ZXEMT01.7 9/01/98		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	591A FC15	95.4	5/11/2001
SUMMI	SD-BT19CT SD-TS15DI SD-BT18DS SD-BT19CVGT SD-BT15CSA SD-TS15DIGT SD-BT19CV SD-BT15CSAGT SD-BT17USGT SD-BT19CTGT SD-BT17US SD-BT19CCGT SD-BT19CC SD-BT18DSGT	K11706		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	471F 0049	89.65	4/9/2014
SUMMI	SD-BT19CTGT SD-BT19CC SD-BT19CCGT SD-BT19CV SD-BT19CT SD-BT17USGT SD-BT15CSA SD-BT19CVGT SD-BT15CSAGT SD-BT18DS SD-TS15DIGT SD-BT17US SD-BT18DSGT SD-TS15DI	M04202		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	537P 2H27	92.88	4/9/2014
SUMMI	SD-BT19CTGT SD-BT19CT SD-BT19CCGT SD-BT19CVGT SD-BT19CV SD-BT19CC	MTKP07003 11/19/99		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	63C9 6UU2	88.72	4/9/2014

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
SUMMI	SD-BT19CTGT	MTKP08101 02/29/00		EPROM	27080	U11	MT2GI3	883H	89.51	4/9/2014
	SD-BT19CT			EPROM	27080	U12	MT2GI3	U55F		
	SD-BT19CVGT									
	SD-BT19CV									
	SD-BT19CC									
	SD-BT19CCGT									
SUMMI	SD-BT19CTGT	MTB102	Y	EPROM	27801	U11	GI4000	6628-0F62	93.64	6/21/2014
	SD-BT19CT			EPROM	27801	U12	GI4000	9F8U-767C		
	SD-TS15DIGT			SASP21	NA	NA	CRC	A411		
	SD-BT19CC									
	SD-TS15DI									
	SD-BT19CCGT									
	SD-BT18DS									
	SD-BT18DSGT									
	SD-BT19CVGT									
	SD-BT19CV									
	SD-BT17US									
	SD-BT15CSAGT									
	SD-BT17USGT									
	SD-BT15CSA									
SUMMI	SD-BT19CU	8210-00 R12		EPROM	27256	U12	MT2GI3	FU60	91.17	4/9/2014
				EPROM	27256	U13	MT2GI3	303U		
				EPROM	27256	U14	MT2GI3	9251		
				EPROM	27256	U15	MT2GI3	8H06		
SUMMI	SD-BT19CU	8210-00 R8		EPROM	27256	U12	MT2GI3	39PC	91.17	4/9/1996
				EPROM	27256	U13	MT2GI3	UH43		
				EPROM	27256	U14	MT2GI3	AP1H		
SUMMI	SD-BT19CU	8210-00 R9		EPROM	27256	U12	MT2GI3	7833	91.17	5/8/1996
				EPROM	27256	U13	MT2GI3	2PHP		
				EPROM	27256	U14	MT2GI3	F125		
SUMMI	SD-BT19CU	8270-00 R7		EPROM	27256	U8	MT2GI3	AC60	92.53	4/9/2014
				EPROM	27256	U12	MT2GI3	03F7		
				EPROM	27256	U13	MT2GI3	813A		
				EPROM	27256	U14	MT2GI3	F099		
				EPROM	27256	U15	MT2GI3	1181		
SUMMI	SD-BT19CU	MTBT0303		EPROM	27256	U12	MT2GI3	U68C	92.25	4/1/1997
				EPROM	27256	U13	MT2GI3	7130		
SUMMI	SD-BT19CU	MTBT0330		EPROM	27256	U12	MT2GI3	UF54	92.8	4/9/2014
				EPROM	27256	U13	MT2GI3	6C1H		
				EPROM	27256	U14	MT2GI3	5C7A		
				EPROM	27256	U15	MT2GI3	0849		
SUMMI	SD-BT19CU	MTKC0322		EPROM	27256	U12	MT2GI3	238P	87.48	7/1/1997
				EPROM	27256	U13	MT2GI3	4F4P		
				EPROM	27256	U14	MT2GI3	2P8C		
SUMMI	SD-BT19CU	MTKC0336		EPROM	27256	U12	MT2GI3	320P	87.48	4/9/2014
				EPROM	27256	U13	MT2GI3	3926		
				EPROM	27256	U14	MT2GI3	9C52		
				EPROM	27256	U15	MT2GI3	8FCP		

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
SUMMI	SD-BT19CU	MTKCO334		EPROM	27256	U12	MT2GI3	47UP	87.48	6/1/1998
				EPROM	27256	U13	MT2GI3	P786		
				EPROM	27256	U14	MT2GI3	PF3F		
				EPROM	27256	U15	MT2GI3	3767		
SUMMI	SD-BT19CV	ZXEMT01.2 5/30/98		EPROM	27080	U11	MT2GI3	75C8	95.4	7/24/1998
				EPROM	27080	U12	MT2GI3	A151		
SUMMI	SD-BT19CV	ZXEMT01.3 7/16/98		EPROM	27080	U11	MT2GI3	9U99	95.4	8/14/1998
				EPROM	27080	U12	MT2GI3	72PP		
SUMMI	SD-BT19CV	ZXKMT01.5 8/05/98		EPROM	27080	U11	MT2GI3	F336	88.24	8/26/1998
				EPROM	27080	U12	MT2GI3	3336		
SUMMI	SD-BT19CV SD-BT17US SD-BT19CC SD-BT18DS	MTPP09102 05/31/01		EPROM	27080	U11	MT2GI3	H768	95.78	1/31/2003
				EPROM	27080	U12	MT2GI3	85CA		
SUMMI	SD-BT19CV SD-BT17US SD-BT19CC SD-BT19CT SD-BT18DS	MTKP09903 07/24/01		EPROM	27080	U11	MT2GI3	3788	90.11	8/21/2001
				EPROM	27080	U12	MT2GI3	8F3A		
SUMMI	SD-BT19CV SD-BT19CT	MTKP05100 03/30/99		EPROM	27080	U11	MT2GI3	UH9F	88.71	5/11/2001
				EPROM	27080	U12	MT2GI3	8115		
SUMMI	SD-BT19CV SD-BT19CT	MTKP07002 09/20/99		EPROM	27080	U11	MT2GI3	9191	88.72	3/1/1999
				EPROM	27080	U12	MT2GI3	CP2F		
SUMMI	SD-BT19CV SD-BT19CT	MTPP02001 02/15/99		EPROM	27080	U11	MT2GI3	2140	95.5	5/11/2001
				EPROM	27080	U12	MT2GI3	A93P		
SUMMI	SD-BT19CV SD-BT19CT	ZXKMT01.6 8/17/98		EPROM	27080	U11	MT2GI3	0355	88.24	9/8/1998
				EPROM	27080	U12	MT2GI3	0A01		
SUMMI	SD-BT19CV SD-BT19CT	ZXKMT01.7 8/28/98		EPROM	27080	U11	MT2GI3	HF77	88.24	5/11/2001
				EPROM	27080	U12	MT2GI3	1568		
SUMMI	SD-BT19CV SD-BT19CTGT SD-BT19CT SD-BT19CVGT	MTKP08201 02/29/00		EPROM	27080	U11	MT2GI3	9F4H	89.51	4/9/2014
				EPROM	27080	U12	MT2GI3	8H11		
SUMMI	SD-BT19CV SD-BT19CVGT	K11405		EPROM	27080	U11	MT2GI3	18H4	90.3	4/9/2014
				EPROM	27080	U12	MT2GI3	0F9P		
SUMMI	SD-BT19CV SD-BT19CVGT	K11505		EPROM	27080	U11	MT2GI3	3PHA	90.3	4/9/2014
				EPROM	27080	U12	MT2GI3	F6F0		

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
SUMMI	SD-BT19CV SG 3000GT SG 4000 SG 3000 SG 4000GT SD-BT19CVGT	GB0279		CMFLSH EPROM	4 GB 272001	CF NA	SI-500 MT2GI3	0PC5-8C1C 8636-FAC0	94.24	2/28/2013
SUMMI	SD-BT19CVGT SD-BT15CSA SD-BT19CC SD-BT15CSAGT SD-TS15DI SD-BT19CCGT SD-BT19CT SD-TS15DIGT SD-BT17US SD-BT19CTGT SD-BT18DSGT SD-BT17USGT SD-BT18DS SD-BT19CV	M08104		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	H883 0797	94.45	4/9/2014
SUMMI	SD-BT19CVGT SD-BT19CT SD-BT17US SD-BT15CSAGT SD-TS15DIGT SD-BT19CC SD-BT19CCGT SD-BT15CSA SD-BT19CV SD-BT19CTGT SD-BT17USGT SD-BT18DS SD-BT18DSGT SD-TS15DI	M08204		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	UPH4 7U11	94.45	4/9/2014
SUMMI	SD-BT19CVGT SD-BT19CT SD-BT19CCGT SD-BT19CV SD-BT19CC SD-BT19CTGT	MTKP08202 07/24/00		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	H6U6 F582	89.51	4/9/2014
SUMMI	SD-BT19CVGT SD-BT19CTGT SD-BT19CCGT SD-BT19CT SD-BT19CC SD-BT19CV	MTKP08703 11/07/00		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	HP41 P569	89.3	4/9/2014
SUMMI	SD-BT19CVGT SG 3000GT SG 4000GT SG 4000 SG 3000 SD-BT19CV	GB0277		CMFLSH EPROM	4 GB 272001	CF NA	SI-500 MT2GI3	4A4P-AHFH 2891-1487	93.98	1/15/2010

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
SUMMI	SD-TS15DI SD-BT15CSAGT SD-BT19CTGT SD-BT18DS SD-BT19CCGT SD-BT19CVGT SD-BT19CC SD-BT19CT SD-BT15CSA SD-BT18DSGT SD-BT17US SD-BT19CV SD-BT17USGT SD-TS15DIGT	M07102		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	609A H84P	94.02	4/9/2014
SUMMI	SD-TS15DI SD-BT18DS SD-BT19CT SD-BT17US SD-BT19CC SD-BT19CV	K11604 09/10/02		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	F207 F057	89.84	10/15/2002
SUMMI	SD-TS15DIGT SD-BT15CSAGT SD-BT19CT SD-TS15DI SD-BT19CTGT SD-BT18DSGT SD-BT15CSA SD-BT19CCGT SD-BT19CC SD-BT17US SD-BT17USGT SD-BT19CV SD-BT19CVGT SD-BT18DS	MTKP11100 09/14/01		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	5PF4 5667	90.11	4/9/2014
SUMMI	SD-TS15DIGT SD-BT19CVGT SD-TS15DI SD-BT15CSAGT SD-BT17US SD-BT19CCGT SD-BT17USGT SD-BT19CT SD-BT18DSGT SD-BT19CV SD-BT19CTGT SD-BT19CC SD-BT18DS	M07201		EPROM EPROM	27080 27080	U11 U12	MT2GI3 MT2GI3	C1H5 3632	94.02	9/30/2007
SUMMI	SG 3000 SG 3000GT SG 4000 SG 4000GT	SB0221		CMFLSH EPROM	2GB 27020	NA U8	LT-400 MT2GI3	CH13 CA6A	93.54	6/30/2009

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
SUMMI	SG 3000 SG 4000	LT0103		CMFLSH EPROM	1GB 27020	SN1 U8	CRC MT2GI3	67HH 76F3	93.83	12/7/2005
SUMMI	SG 3000 SG 4000	LT0104		CMFLSH EPROM	1GB 27020	SN1 U8	CRC MT2GI3	15A5 3876	93.83	2/26/2006
SUMMI	SG 3000GT SG 4000 SG 3000 SG 4000GT	SB0231		CMFLSH EPROM	2 GB 272001	NA U8	SI-500 MT2GI3	AUA3 C65P	93.51	10/1/2007
SUMMI	SG 4000 SG 3000	SB0104		CMFLSH EPROM	1GB 27020	SN1 U8	CRC MT2GI3	H6P1 3876	93.1	2/26/2006
SUMMI	SG 4000 SG 3000 SG 3000GT SG 4000GT	TP0213		CMFLSH EPROM	2GB 27020	SN1 U8	LT-400 MT2GI3	B5BD-E21A 6C75	0	4/9/2014
SUMMI	SG 4000 SG 3000 SG 4000GT SG 3000GT	LT0214		CMFLSH EPROM	2GB 27020	SN1 U8	LT-400 MT2GI3	7FHH 6929	94.04	4/9/2014
SUMMI	SG 4000 SG 3000 SG 4000GT SG 3000GT	TP0202		CMFLSH EPROM	2GB 27020	SN1 U8	CRC MT2GI3	3334 CA31	93.86	4/9/2014
SUMMI	SG 4000 SG 4000GT SG 3000 SG 3000GT	GB0231		CMFLSH EPROM	2 GB 272001	NA U8	SI-500 MT2GI3	7941 5H80	93.55	10/1/2007
SUMMI	SG 4000GT SG 3000 SG 3000GT SG 4000	TP0241		CMFLSH EPROM	4G 27020	SN1 U8	SI-500 MT2GI3	4657 0341	94.75	11/9/2007
SUMMI	SG9000GT	440861		EPROM CMFLSH SASP21	49LF004 4GB NA	U3 NA NA	MT2GI3 SI-500 CRC	HH7P-7C69 8252-9A4H E403	94.66	1/7/2011
SUMMI	SG9000GT	600861		EPROM CMFLSH SASP21	49LF004 4GB NA	U3 NA 0000 Seed	MT2GI3 SI-500 CRC	8A04-92FA 509P - 2A04 8170	94.66	1/7/2011
SUMMI	SG9000GT	610861		EPROM CMFLSH SASP21	49LF004 4GB NA	U3 NA 0000 Seed	MT2GI3 SI-500 CRC	FAC0-HCUA 015F-207F D002	94.66	5/15/2011
SUMMI	SG9000GT FN7100 GT7100 SG9000FN	RMI105	Y	CMFLSH CMFLSH FLASH SASP21	780 MB 7.2 GB 49LF004B NA	Partition 1 Partition 2 U3 NA	SI-500 SI-500 GI4000 CRC	5F9H-C819 2776-P809 H3AC-6828 F9DE	93.61	4/2/2015

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
SUMMI	SG9000GT FN7100 GT7100 SG9000FN	RMI281	Y	CMFLSH CMFLSH FLASH SASP21	499 MB 7147 MB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	LT-400 (SI-300) LT-400 (SI-300) GI4000 CRC	1HP0-1C12 310C-17U3 2P84-254A 7646	92.09	10/18/2022
SUMMI	SG9000GT FN7100 SG9000FN GT7100	RMI103	Y	CMFLSH CMFLSH EPROM SASP21	780 MB 7.2 GB 49LF004B NA	Partition 1 Partition 2 U3 NA	SI-500 SI-500 GI4000 CRC	8UC8-3AAA 59F7-HCU8 4355-H214 BA04	93.71	1/8/2014
SUMMI	SG9000GT FN7100 SG9000FN GT7100	RMI270	Y	CMFLSH CMFLSH FLASH SASP21	730.8 MB 7.3 GB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	LT-400 (SI-300) LT-400 (SI-300) GI4000 CRC	F6715540 79281HC1 P8U2329A E865	92.21	8/13/2023
SUMMI	SG9000GT GT7100	632TNP		EPROM CMFLSH	49LF004B 8 GB	U3 Game Media - Entire Device	GI4000 SI-500	9931-710H 91H4-3P2U	94.06	6/29/2012
SUMMI	SG9000GT GT7100	642GEN		CMFLSH EPROM	8 GB 49LF004B	Game Media - Entire Device U3	SI-500 GI4000	105A-88A2 0C9C-H9AP	94.11	6/29/2012
SUMMI	SG9000GT GT7100 FN7100 SG9000FN	RMI122	Y	CMFLSH CMFLSH FLASH SASP21	780 MB 7.2 GB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	SI-500 SI-500 GI4000 CRC	4H88-P670 94UH-1134 4815-8975 9A4E	93.47	10/5/2015
SUMMI	SG9000GT GT7100 FN7100 SG9000FN	RMI131	Y	CMFLSH CMFLSH FLASH SASP21	780 MB 7.2 GB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	SI-500 SI-500 GI4000 CRC	361A-7UP9 FH62-A5U5 H7P9-66F2 BA04	93.43	6/16/2016
SUMMI	SG9000GT GT7100 SG9000FN FN7100	RMI110	Y	CMFLSH CMFLSH FLASH SASP21	780 MB 7.2 GB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	SI-500 SI-500 GI4000 CRC	F632-1836 7F0H-08A9 97CU-5PU8 E069	93.53	7/13/2015
SUMMI	SG9000GT GT7100 SG9000FN FN7100	RMI141	Y	CMFLSH CMFLSH FLASH SASP21	780 MB 7.2 GB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	SI-500 SI-500 GI4000 CRC	UFF8-3H0P 518U-F1HC 251A-72PP 2FDC	93.39	9/25/2016
SUMMI	SG9000GT GT7100 SG9000FN FN7100	RMI151	Y	CMFLSH CMFLSH FLASH SASP21	780 MB 7.2 GB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	SI-500 SI-500 GI4000 CRC	P8U9-A1CP 0208-2143 5318-A462 1F8E	93.25	5/13/2016
SUMMI	SG9000GT SG9000FN	RMI191	Y	CMFLSH CMFLSH FLASH SASP21	780 MB 7.2 GB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	SI-500 SI-500 GI4000 CRC	C515-2568 C768-119P 6896-9H41 D38D	0	12/1/2017
SUMMI	SG9000GT SG9000FN	RMI193	Y	CMFLSH CMFLSH FLASH SASP21	524.3 MB 7.5GB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	SI-500 SI-500 GI4000 CRC	CA55-8A48 5P15-5PC0 59U6-1C71 F671	92.9	12/7/2018

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
SUMMI	SG9000GT SG9000FN FN7100 GT7100	645GEN		CMFLSH CMFLSH EPROM SASP21	8 GB 8 GB 49LF004B NA	Partition 1 Partition 2 U3 NA	SI-500 SI-500 GI4000 CRC	A321-247A 8A01-94F4 FC3A-0AHH 5653	93.66	11/26/2013
SUMMI	SG9000GT SG9000FN FN7100 GT7100	RMI231	Y	CMFLSH CMFLSH FLASH SASP21	524.3 MB 7.2 GB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	LT-400 (SI-300) LT-400 (SI-300) GI4000 CRC	56AC-7PCU 041F-U96A 50F6-U1A8 C5FD	92.39	8/23/2019
SUMMI	SG9000GT SG9000FN FN7100 GT7100	RMI282	Y	CMFLSH CMFLSH FLASH SASP21	499 MB 7147 MB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	Verify+ Verify+ GI4000 CRC	37U6-C047 5U7A-6P8U 2PP4-P71C 1BE2	92.31	10/8/2022
SUMMI	SG9000GT SG9000FN FN7100 GT7100	RMI284	Y	CMFLSH CMFLSH FLASH SASP21	499 MB 7147 MB 49LF004B NA	Partition 1 Partition 2 U3 - Security Tether NA	LT-400 (SI-300) LT-400 (SI-300) GI4000 CRC	0C17286U 9C9C2HH1 534H-A892 CD4C	92.11	7/1/2024
U1 GA	MT-U1000	010-102		HRDDR EPROM	82GB 27040	HD U2 (Option BIOS)	CRC MT2GI3	9FF8-FD34 1P71	82.47	4/21/2006
U1 GA	MT-U1000	010-103		HRDDR EPROM	82GB 27040	HD U2 (Option BIOS)	CRC MT2GI3	2924-7745 170A	82.47	3/19/2008
U1 GA	MT-U1000	010-204		HRDDR EPROM	82GB 27040	HD U2 (Option BIOS)	SI-500 MT2GI3	31H2 1052	83.76	3/30/2012
U1 GA	MT-U1000	010-301		EPROM HRDDR	27040 82GB	U2 (Option BIOS) HD	MT2GI3 SI-500	9898 219P	83.76	3/30/2012
U1 GA	MT-U1000	010-401		EPROM HRDDR	27040 80GB	U2 (Option Bios) HD	MT2GI3 SI-500	052C 4865	83.43	6/30/2009
U1 GA	MT-U1000	010-402		EPROM HRDDR	27040 80GB	U2 (Option Bios) HD	MT2GI3 SI-500	26P9 A263	83.43	6/30/2009
U1 GA	MT-U1000	010-403		EPROM HRDDR	27040 80GB	U2 (Option Bios) HD	MT2GI3 SI-500	1PF8 P65A	83.43	3/30/2012
U1 GA	MT-U1000	010-502		EPROM HRDDR	27040 80GB	U2 (Option BIOS) HD	MT2GI3 SI-500	3P1P-589F 5U51-78F6	90.05	12/15/2010
U1 GA	MT-U1000	010-503		EPROM HRDDR	27040 80GB	U2 (Option BIOS) HD	MT2GI3 SI-500	8F29-342C 6F96-AU16	90.05	3/30/2012
U1 GA	MT-U1000 MT-U1000A MT-U5001A MT-U5001	010905	Y	SSDRIV EPROM FLASH SASP21	40GB 27C4001 49LF008A NA	Logic Panel - Partition 1 U1 (Option BIOS) U35 (System BIOS) NA	LT-400 (SI-300) GI4000 GI4000 CRC	H1C5-A2A1 3AA1-6F07 89H5-PA46 4632	90.14	1/1/2018

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
U1 GA	MT-U1000 MT-U5001	010-604		SSDRIV EPROM SASP21 EPROM SASP21 FLASH	40GB 27C4001 NA 27C4001 NA 49LF008A	Logic Panel - Partition 1 U2 (Option BIOS) [301-010-604] 0000 Seed [with 301-010-604 EPROM] U2 (Option BIOS) [301-010-604B] 0000 Seed [with 301-010-604B EPROM] U35 (System BIOS) [300-020-104]	SI-500 GI4000 CRC GI4000 CRC GI4000	HU88-F504 7401-A3A3 E2D5 12AP-F78F CED1 89H5-PA46	90.18	9/30/2012
U1 GA	MT-U1000 MT-U5001	010606		SSDRIV EPROM SASP21 EPROM SASP21 FLASH	40GB 27C4001 NA 27C4001 NA 49LF008A	Logic Panel - Partition 1 U1 (Option BIOS) [301-010-606] 0000 Seed [with 301-010-606 EPROM] U1 (Option BIOS) [301-010-606B] 0000 Seed [with 301-010-606B EPROM] U35 (System BIOS) [300-020-104]	SI-500 GI4000 CRC GI4000 CRC GI4000	67H8-DA82 6A05-FA45 1E55 7C40-U2F6 1DC7 89H5-PA46	90.18	7/3/2013
U1 GA	MT-U1000 MT-U5001	010702	Y	SSDRIV EPROM FLASH SASP21	40GB 27C4001 49LF008A NA	Logic Panel - Partition 1 U1 (Option BIOS) U35 (System BIOS) NA	SI-500 GI4000 GI4000 CRC	819A-3851 CHA9-F7CA 89H5-PA46 8354	90.17	7/28/2013
U1 GA	MT-U1000 MT-U5001	010704	Y	SSDRIV EPROM FLASH SASP21	40GB 27C4001 49LF008A NA	Logic Panel - Partition 1 U1 (Option BIOS) U35 (System BIOS) NA	SI-500 GI4000 GI4000 CRC	A0H7-HPA7 H232-H050 89H5-PA46 A143	90.17	9/16/2015
U1 GA	MT-U1000 MT-U5001	010904	Y	SSDRIV EPROM FLASH SASP21	40GB 27C4001 49LF008A NA	Logic Panel - Partition 1 U1 (Option BIOS) U35 (System BIOS) NA	LT-400 (SI-300) GI4000 GI4000 CRC	U818-865A 45FA-2F34 89H5-PA46 EEA0	90.14	10/7/2016
U1 GA	MT-U1000 MT-U5001 MT-U1000A MT-U5001A	011103	Y	SSDRIV EPROM FLASH SASP21	40GB 27C4001 49LF008A NA	Logic Panel - Partition 1 U1 (Option BIOS) U35 (System BIOS) NA	LT-400 (SI-300) GI4000 GI4000 CRC	P205-790U 9346-APFF 89H5-PA46 249A	89.95	7/1/2019
U1 GA	MT-U1000A MT-U1000 MT-U5001 MT-U5001A	011105	Y	SSDRIV EPROM FLASH SASP21	40GB 27C4001 49LF008A NA	Logic Panel - Partition 1 U1 (Option BIOS) U35 (System BIOS) NA	LT-400 (SI-300) GI4000 GI4000 CRC	4222-9AU3 8U1C-901U 89H5-PA46 2530	89.95	8/1/2021
U1 GA	MT-U1000A MT-U1000 MT-U5001A MT-U5001	011102	Y	SSDRIV EPROM FLASH SASP21	40GB 27C4001 49LF008A NA	Logic Panel - Partition 1 U1 (Option BIOS) U35 (System BIOS) NA	LT-400 (SI-300) GI4000 GI4000 CRC	3747-5552 U7P6-CA7p 89H5-PA46 BE91	89.95	5/1/2019
U1 GA	MT-U1000A MT-U5001A MT-U5001A MT-U1000 MT-U1000A MT-U5001	011206	Y	SSDRIV EPROM FLASH SASP21	40GB 39SF040 49LF008A NA	Logic Panel - Partition 1 U1 (Option BIOS) U35 (System BIOS) NA	Verify+ GI4000 Verify+ CRC	1350C79P 4772A8C2 89H5PA46 E19C	89.93	4/1/2024
U1 GA	MT-U5001 MT-U1000	010-603		SSDRIV EPROM SASP21 EPROM SASP21	40GB 27C4001 NA 27C4001 NA	Logic Panel - Partition 1 U2 (Option BIOS) [301-010-603] 0000 Seed [with 301-010-603 EPROM] U2 (Option BIOS) [301-010-603B] 0000 Seed [with 301-010-603B EPROM]	SI-500 MT2GI3 CRC MT2GI3 CRC	6854-HPP4 F7PF-H2F9 6BF6 2187-062U 573E	90.18	9/30/2012

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
U1 GA	MT-U5001 MT-U1000	010-606		SSDRIV EPROM SASP21 EPROM SASP21 FLASH	40GB 27C4001 NA 27C4001 NA 49LF008A	Logic Panel - Partition 1 U1 (Option BIOS) [301-010-606] 0000 Seed [with 301-010-606 EPROM] U1 (Option BIOS) [301-010-606B] 0000 Seed [with 301-010-606B EPROM] U35 (System BIOS) [300-020-104]	SI-500 GI4000 CRC GI4000 CRC GI4000	67H8-0A82 6A05-FA45 1E55 7C40-U2F6 1DC7 89H5-PA46	90.18	7/3/2013
U1 GA	MT-U5001 MT-U1000	010703	Y	SSDRIV EPROM FLASH SASP21	40GB 27C4001 49LF008A NA	Logic Panel - Partition 1 U1 (Option BIOS) U35 (System BIOS) NA	SI-500 GI4000 GI4000 CRC	PCC5-U161 AP6C-A84F 89H5-PA46 8FEE	90.17	9/16/2015
U1 GA	MT-U5001 MT-U1000	010802	Y	SSDRIV EPROM FLASH SASP21	40GB 27C4001 49LF008A NA	Logic Panel - Partition 1 U1 (Option BIOS) U35 (System BIOS) NA	SI-500 GI4000 GI4000 CRC	10C9-P0A9 APP6-0P6C 89H5-PA46 A41D	90.16	10/7/2016
U1 GA	MT-U5001 MT-U1000	010903	Y	SSDRIV EPROM FLASH SASP21	40GB 27C4001 49LF008A NA	Logic Panel - Partition 1 U1 (Option BIOS) U35 (System BIOS) NA	SI-500 GI4000 GI4000 CRC	5CFH-9687 P32P-7UC0 89H5-PA46 EBB2	90.14	10/7/2016
U1 GA	MT-U5001 MT-U5001A MT-U1000A MT-U1000	111105	Y	SSDRIV SSDRIV EPROM FLASH FLASH SASP21	80GB 80GB 27C4001 W25Q128F VS W25Q128F VS NA	Logic Panel - Partition 1 (New) Logic Panel - H:/Sage U1 (Option BIOS) U36 System BIOS (New) U36 System BIOS (Stable) NA	LT-400 (SI-300) LT-400 (SI-300) GI4000 GI4000 GI4000 CRC	C744-FC99 7041-5989 F8PA-C169 FFFU-1FU8 0HUP-HFC0 3468	92.67	8/1/2021
U1 GA	MT-U5001A MT-U1000A MT-U5001 MT-U1000	011104	Y	SSDRIV EPROM FLASH SASP21	40GB 27C4001 49LF008A NA	Logic Panel - Partition 1 U1 (Option BIOS) U35 (System BIOS) NA	LT-400 (SI-300) GI4000 GI4000 CRC	7FA9-8700 664U-UA09 89H5-PA46 510C	89.95	8/1/2021
U1 GA	MT-U5001A MT-U5001 MT-U1000A MT-U1000	011205	Y	SSDRIV EPROM FLASH SASP21	40GB 27C4001 49LF008A NA	Logic Panel - Partition 1 U1 (Option BIOS) U35 (System BIOS) NA	LT-400 (SI-300) Verify+ Verify+ CRC	H078-714C 4C69-298A 89H5-PA46 C4FC	89.93	7/1/2021
USG	POG-19CSTS	USG 3.47M		EPROM EPROM EPROM EPROM	27512 27512 27512 27512	U3 U4 U7 U8	MT2GI3 MT2GI3 MT2GI3 MT2GI3	CP95 5043 8H0U 5148	82.47	7/15/1995
USG	POG-19CSTS	USG3.42F		EPROM EPROM EPROM EPROM EPROM EPROM	27010 27010 27010 27010 27010 27010	U3 U4 U7 U8 U5 U9	MT2GI3 MT2GI3 MT2GI3 MT2GI3 MT2GI3 MT2GI3	7CH9 4675 4A02 71A6 1280 3952	82.47	12/31/1999

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete						
USG	POG-19CSTS	USG3.49M		EPROM	27010	U3	MT2GI3	A760	89.28	12/31/1999						
				EPROM	27010	U4	MT2GI3	73HH								
				EPROM	27010	U7	MT2GI3	79U4								
				EPROM	27010	U8	MT2GI3	6A03								
				EPROM	27010	U5	MT2GI3	8F34								
				EPROM	27010	U9	MT2GI3	PCHU								
				EPROM	27010	U3	MT2GI3	A760								
				EPROM	27010	U4	MT2GI3	73HH								
				EPROM	27010	U7	MT2GI3	79U4								
				EPROM	27010	U8	MT2GI3	6A03								
				EPROM	27010	U5	MT2GI3	5020								
				EPROM	27010	U9	MT2GI3	U2UA								
				VLC	8724M	131-412-130A2		EPROM			27512	EVEN	MT2GI3	5207	89.48	9/30/1992
								EPROM			27512	ODD	MT2GI3	U577		
VLC	8724M 8731	131412131C1		EPROM	27512	EVEN	MT2GI3	3156	88.66	11/1/1995						
				EPROM	27512	ODD	MT2GI3	90H7								
VLC	8731	131-412-102E		EPROM	27256	EVEN	MT2GI3	7621	84.88	12/30/1988						
				EPROM	27256	ODD	MT2GI3	65C6								
VLC	8731	131-412-102F		EPROM	27256	EVEN	MT2GI3	H1HP	84.88	1/31/1989						
				EPROM	27256	ODD	MT2GI3	7372								
VLC	8731	131-412-102G		EPROM	27256	EVEN	MT2GI3	CFH4	84.88	5/31/1989						
				EPROM	27256	ODD	MT2GI3	0781								
VLC	8731	131-412-103D		EPROM	27256	EVEN	MT2GI3	6407	87.76	5/31/1989						
				EPROM	27256	ODD	MT2GI3	A0FH								
VLC	8809MT 8824MT	131-413-002E3		EPROM	27040	U31	MT2GI3	6FF8	90.82	5/7/1999						
				EPROM	27040	U32	MT2GI3	1442								
VLC	8809MT 8824MT	131-413-002F1		EPROM	27040	U31	MT2GI3	A3FA	90.82	2/15/2000						
				EPROM	27040	U32	MT2GI3	9553								
VLC	8824MT	131-413-001A		EPROM	28F020	U31	MT2GI3	0U85	88.2	1/19/1996						
				EPROM	28F020	U32	MT2GI3	UU92								
VLC	8824MT	131-413-001B		EPROM	28F020	U31	MT2GI3	P734	88.63	2/19/1996						
				EPROM	28F020	U32	MT2GI3	A696								
VLC	8824MT	131-413-002C		EPROM	28F020	U31	MT2GI3	0133	89.26	2/22/1996						
				EPROM	28F020	U32	MT2GI3	A0PU								
VLC	8824MT 8809MT	131-413-001E4		EPROM	27040	U31	MT2GI3	1U4U	88.68	5/7/1999						
				EPROM	27040	U32	MT2GI3	9428								

Obsolete Tier 1 Software

CENTU	Century SAS Collector (SYS-E200-9B) Century SAS Collector	18.4.3		USB USB	NA NA	Drive 1 Partition #1 Drive 1 Partition #1	LT-400 (SI-300) CRC	79C0-AA63 220b	NA	6/17/2019
-------	---	--------	--	------------	----------	--	------------------------	-------------------	----	-----------

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
CENTU	Century SAS Collector (SYS-E200-9B) Century SAS Collector	21.2.1		USB USB	NA NA	Drive 1 Partition #1 Drive 1 Partition #1	Verify+ CRC	5F4520P4 ab2b	NA	12/15/2023
CENTU	Century SAS Collector	13.3.1		USB USB	NA NA	Partition #1 (1.0 GB) Partition #1 (1.0 GB)	SI-500 CRC	CAA3-A8P4 5208 (w GCD seed)	NA	9/17/2014
CENTU	Century SAS Collector	14.1.3		USB USB	NA NA	Partition #1 (1.0 GB) Partition #1 (1.0 GB)	SI-500 CRC	C645-C06A 2FD9 (w GCD Seed)	NA	7/13/2015
CENTU	Century SAS Collector	15.3.1		USB USB	NA NA	Drive 1 Partition #1 Drive 1 Partition #1	SI-500 CRC	74F9-48FA 649a	NA	7/1/2019
CENTU	Century SAS Collector Century SAS Collector (SYS-E200-9B)	19.2.1		USB USB	NA NA	Drive 1 Partition #1 Drive 1 Partition #1	LT-400 (SI-300) CRC	6F81-04UF 24F4	NA	12/28/2020
CENTU	Century SAS Collector Century SAS Collector (SYS-E200-9B)	20.3.1		USB USB	NA NA	Drive 1 Partition #1 Drive 1 Partition #1	LT-400 (SI-300) CRC	UP83-22PH 1363	NA	9/1/2021
CENTU	Century SAS Collector Century SAS Collector (SYS-E200-9B)	23.8.0		USB USB	NA NA	Drive 1 Partition #1 Drive 1 Partition #1	Verify+ CRC	74HF56HP 3d28	NA	8/26/2024

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
PLATI	Platinum Tier I System	B2023-0427		NA	NA	apiCtvs_Ctvs	NA	mZ5TJElo77MpDDNykilo	NA	10/26/2023
				NA	NA	apiMgmt_Alerts	NA	Yy4mgzAY9sCpblzGruvq		
				NA	NA	apiMgmt_Licensing	NA	2DA=		
				NA	NA	apiMgmt_MTDOJ_LicensingWiper	NA	ENTI2TsbMZISYELTITqjY		
				NA	NA	apiMgmt_MTDOJ_Reporting	NA	MHm1O9ldzyGXE6SaM8		
				NA	NA	apiMgmt_MTSettings	NA	NMTw=		
				NA	NA	apiMgmt_PeopleSmsStatus	NA	QYSHDeGmXQDLAJIKQ		
				NA	NA	apiMgmt_SmibDetail	NA	VGNwnvG/3LA50aZMQv7		
				NA	NA	apiMgmt_SmibFirmware	NA	K4TE5uA=		
				NA	NA	apiMgmt_SmibNotifications	NA	Uon84TrPZRHcXnLVsVw		
				NA	NA	apiMgmt_SmibPolls	NA	SsE635Z5hAtB+eRTRCO		
				NA	NA	apiMgmt_SmibSasHealth	NA	2M9ql=		
				NA	NA	apiMgmt_SmibSetInfo	NA	YD7klUu/tB+IZQ9wAuQ4l		
				NA	NA	apiMgmt_SmibsMonitor	NA	fudnB32HBjJnTnztB93Gct		
				NA	NA	apiMgmt_SmibTesting	NA	I=		
				NA	NA	apiMgmt_Versioning	NA	uKBYU2QzD6VjwgMgRR		
				NA	NA	apiMTDOJ_ValidateGoaVgmid	NA	YkQ4PE6X9W4rbKh2zBN		
				NA	NA	apiSmib_GeneralPoll	NA	pG4TPo=		
				NA	NA	apiSmib_Init	NA	79fP1u4wP4hdoxYzU4S6		
				NA	NA	apiSmib_Notify	NA	9PPI+c+YZrNpIQBQA/c8i		
				NA	NA	apiSmib_SAS_PollObject	NA	Rk=		
				NA	NA	generateDailyMTDOJ_Flat	NA	TfaE+c5Pco7p8En4SAA+f		
				NA	NA	generateDailyMTDOJ_Goa	NA	R1OTkcTlfl6Qs00KA1hpR		
				NA	NA	generateDailyMTDOJ_Sent	NA	Q=		
				NA	NA	processS3Alerts	NA	T88cCLVcudGaXBI+4wM/		
				NA	NA	alerts.html	NA	XQkdZX0K9Ht8KfiHD8yz		
				NA	NA	application.html	NA	5yY=		
				NA	NA	common.js	NA	dl6xFzSaaUC5vma9Lkkz		
				NA	NA	cookieHelper.js	NA	YIZuY2mCqGaBppQoDjo		
				NA	NA	dark-style.cs	NA	QSgM=		
				NA	NA	errorPage.html	NA	3oGavFWI4UegaDQ0s2m		
				NA	NA	favicon.ico	NA	5lejFnkSDFAF7APiSk6BHK		
				NA	NA	firmware.html	NA	Y10=		
				NA	NA	licensing.html	NA	VP/e/fmdFdZgCGLVBo0V		
				NA	NA	licensingEdit.html	NA	vEtzvTeEjeTxRCn6adPFy		
				NA	NA	monitor.html	NA	II=		
				NA	NA	mtdojLicensingWiper.html	NA	ijW8Ci6AXHQR+hPj3UsS		
				NA	NA	mtreporting.html	NA	OoUF687ln8VG2fFx3n1w		
				NA	NA	mtsettings.html	NA	Ogw=		
				NA	NA	people.html	NA	kD+hefitZCtFergvCZFXI0		
				NA	NA	signin.html	NA	Upb7Dc0yJDlpGnpraoYW		
				NA	NA	sitesOverview.html	NA	w=		
				NA	NA	smibdetail.html	NA	kk3FqNly6abPa2tLMBuC		
NA	NA	smibnotifications.html	NA	V5zZ7fwDkvNSEI4Toj1N/I						
NA	NA	smibpolls.html	NA	s=						
NA	NA	smibs.html	NA	eho46+P3RBTcZG4Fpk6						
NA	NA	smibsashealth.html	NA	F531TGYr/vXFcUql1MAID						
NA	NA	style.css	NA	yE8=						
NA	NA	usersettings.html	NA	00rUKOto99IZ319Rvh7A						
NA	NA	versioning.html	NA	mDn4sr2/y0ZNYx5r4rSM						
NA	NA	NA	CHKSUM	Go=						
				ML//XoXZIHf40vcwbHztM						
				ke+PXIkB+IHbCNnNdbRH						
				9w=						
				/pNN6U995Vw1loaCcAmf						
				vyFm0wqbUWGtytdAt3kX						

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
--------	-------	------------	-----	------------	------------	----------------	-----------	-----------	-------------	----------

D+s=
 7aRKElpmQQR02nEHLxD
 avOBmW54GDLXoq32DI
 gs8ibM=
 AfpQSYIZFALba0688h8d
 aAQWnRXLg4um/SGrY07
 JnqA=
 QV/sLCc+5EU/mErRE9Qr
 FDIwCJILhjWd1BbwCR4li
 Zk=
 TnHUvoqX9tknsgtEGXKx
 5mXwuQD4yJJalF/A/DCo
 60k=
 4A2jbC/wNXutFQuVmXR
 ph6UYRIR6R48EzKcAxW
 3ZPRo=
 k6W908RjgWiCGbZ3+gO
 bN4zIZX8tYjCAGSKOWr
 Qs/5g=
 4770f82507737dad9457a
 7cd06333d05
 57a3020d0c928b7754a21
 ffac4f45e4
 70405f06793571db47cc7c
 d363951170
 85e1ad554cc6989f7e99b
 8bde79a9c23
 b6f7049f34c15710c8fd4a
 74e12b399e
 e912e9279d830b8d22b0e
 b5e0841e00e
 d8824e4a12a3dd4da6683
 578e8e6cc47
 fb10a18190fc35f3c71e22
 3d7fe23e98
 e4263f79cf8c77206fb7d7
 e0d3a536b3
 ac789c4197280d0740008
 be9bdbb945b
 24a9ac0740f395e015793
 7a081fb1c25
 b108ca71db97b4fb03e01
 e5c61af4241
 25605351baab7da670bb2
 07680443d32
 ba21aff2a355a7d9727652
 20a973bc55
 33cdb4a419c1d688646bb
 358c780f8d8
 246159e37ba5795c7e735
 63613b66e52
 9ec3e9675d961d9ac664c
 b22a1f6e580
 7e46015c424c4c5f16b202
 573c53612a
 46032b7b351143d9bc407

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
								0a2ebb9a745		
								b22b068d1aa38a9dc2eac		
								7b7725c4c6e		
								004911accefe5edc79d4ac		
								7ed3101ca5		
								592c8649b14c915148eeb		
								6b8d3702508		
								2d5bcf87e8dc16d7d6fc1a		
								b0a932624f		
								3d9c49d3a8a0334d61e44		
								09fa7c97409		
								358a130499ac78f92eb90		
								086f1bc8c06		
								362147		

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
PLATI	Platinum Tier I System	B2023-0717		NA	NA	apiCtvs_Ctvs	NA	mZ5TJElo77MpDDNykilo	NA	10/26/2023
				NA	NA	apiMgmt_Alerts	NA	Yy4mgzAY9sCpblzGruvq		
				NA	NA	apiMgmt_Licensing	NA	2DA=		
				NA	NA	apiMgmt_MTDOJ_LicensingWiper	NA	ENTI2TsbMZISYELTITqjY		
				NA	NA	apiMgmt_MTDOJ_Reporting	NA	MHm1O9ldzyGXE6SaM8		
				NA	NA	apiMgmt_MTSettings	NA	NMTw=		
				NA	NA	apiMgmt_PeopleSmsStatus	NA	QYSHDeGmXQDLAJIKQ		
				NA	NA	apiMgmt_SmibDetail	NA	VGNwnvG/3LA50aZMQv7		
				NA	NA	apiMgmt_SmibFirmware	NA	K4TE5uA=		
				NA	NA	apiMgmt_SmibNotifications	NA	Uon84TrPZRHcXnLVsVw		
				NA	NA	apiMgmt_SmibPolls	NA	SsE635Z5hAtB+eRTRCO		
				NA	NA	apiMgmt_SmibSasHealth	NA	2M9ql=		
				NA	NA	apiMgmt_SmibSetInfo	NA	YD7klUu/tB+IZQ9wAuQ4I		
				NA	NA	apiMgmt_SmibsMonitor	NA	fudnB32HBjJnTnztB93Gct		
				NA	NA	apiMgmt_SmibTesting	NA	I=		
				NA	NA	apiMgmt_Versioning	NA	uKBYU2QzD6VjwgMgRR		
				NA	NA	apiMTDOJ_ValidateGoaVgmid	NA	YkQ4PE6X9W4rbKkz2BN		
				NA	NA	apiSmib_GeneralPoll	NA	pG4TPo=		
				NA	NA	apiSmib_Init	NA	79fP1u4wP4hdoxYzU4S6		
				NA	NA	apiSmib_Notify	NA	9PPI+c+YZrNpIQBQA/c8i		
				NA	NA	apiSmib_SAS_PollObject	NA	Rk=		
				NA	NA	generateDailyMTDOJ_Flat	NA	TfaE+c5Pco7p8En4SAA+f		
				NA	NA	generateDailyMTDOJ_Goa	NA	R1OTkcTlfl6Qs00KA1hpR		
				NA	NA	generateDailyMTDOJ_Sent	NA	Q=		
				NA	NA	processS3Alerts	NA	T88cCLVcudGaXBI+4wM/		
				NA	NA	alerts.html	NA	XQkdZX0K9Ht8KfiHD8yz		
				NA	NA	application.html	NA	5yY=		
				NA	NA	common.js	NA	dl6xFzSaaUC5vma9Lkkz		
				NA	NA	cookieHelper.js	NA	YIZuY2mCqGaBppQoDjo		
				NA	NA	dark-style.cs	NA	QSgM=		
				NA	NA	errorPage.html	NA	3oGavFWI4UegaDQ0s2m		
				NA	NA	favicon.ico	NA	5lejFnkSDFAF7APiSk6BHK		
				NA	NA	firmware.html	NA	Y10=		
				NA	NA	licensing.html	NA	VP/e/fmdFdZgCGLVBo0V		
				NA	NA	licensingEdit.html	NA	vEtzvTeEjeTxRCn6adPFy		
				NA	NA	monitor.html	NA	II=		
				NA	NA	mtdojLicensingWiper.html	NA	ijW8Ci6AXHQR+hPj3UsS		
				NA	NA	mtreporting.html	NA	OoUF687ln8VG2fFx3n1w		
				NA	NA	mtsettings.html	NA	Ogw=		
				NA	NA	people.html	NA	kD+hefitZCtFergvCZFXI0		
				NA	NA	signin.html	NA	Upb7Dc0yJDlpGnpraoYW		
				NA	NA	sitesOverview.html	NA	w=		
				NA	NA	smibdetail.html	NA	kK3FqNly6abPa2tLMBuC		
				NA	NA	smibnotifications.html	NA	V5zZ7fwDkvNSEI4Toj1N/I		
NA	NA	smibpolls.html	NA	s=						
NA	NA	smibs.html	NA	eho46+P3RBTcZG4Fpk6						
NA	NA	smibsashealth.html	NA	F531TGYr/vXFcUql1MAID						
NA	NA	style.css	NA	yE8=						
NA	NA	usersettings.html	NA	00rUKOto99IZ319Rvh7A						
NA	NA	versioning.html	NA	mDn4sr2/y0ZNYx5r4rSM						
NA	NA	NA	CHKSUM	Go=						
				ML//XoXZIHf40vcwbHztM						
				ke+PXIkB+IHbCNnNdbRH						
				9w=						
				/pNN6U995Vw1loaCcAmf						
				vyFm0wqbUWGtytdAt3kX						

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
--------	-------	------------	-----	------------	------------	----------------	-----------	-----------	-------------	----------

D+s=
 7aRKElpmQQR02nEHLxD
 avOBmW54GDLXoq32DI
 gs8ibM=
 AfpQSYIZFALba0688h8d
 aAQWnRXLg4um/SGrY07
 JnqA=
 QV/sLCc+5EU/mErRE9Qr
 FDIwCJILhjWd1BbwCR4li
 Zk=
 XM0xMPcYBZbuyG5mg2
 JooWlozX+hcP5U+TltaYx
 Ou4Y=
 4A2jbC/wNXutFQuVmXR
 ph6UYRIR6R48EzKcAxW
 3ZPRo=
 k6W908RjgWiCGbZ3+gO
 bN4zIZX8tYjCAGSKOWr
 Qs/5g=
 4770f82507737dad9457a
 7cd06333d05
 57a3020d0c928b7754a21
 ffac4f45e4
 70405f06793571db47cc7c
 d363951170
 85e1ad554cc6989f7e99b
 8bde79a9c23
 b6f7049f34c15710c8fd4a
 74e12b399e
 e912e9279d830b8d22b0e
 b5e0841e00e
 d8824e4a12a3dd4da6683
 578e8e6cc47
 fb10a18190fc35f3c71e22
 3d7fe23e98
 e4263f79cf8c77206fb7d7
 e0d3a536b3
 ac789c4197280d0740008
 be9bdbb945b
 24a9ac0740f395e015793
 7a081fb1c25
 b108ca71db97b4fb03e01
 e5c61af4241
 25605351baab7da670bb2
 07680443d32
 ba21aff2a355a7d9727652
 20a973bc55
 33cdb4a419c1d688646bb
 358c780f8d8
 246159e37ba5795c7e735
 63613b66e52
 9ec3e9675d961d9ac664c
 b22a1f6e580
 7e46015c424c4c5f16b202
 573c53612a
 46032b7b351143d9bc407

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
								0a2ebb9a745		
								b22b068d1aa38a9dc2eac		
								7b7725c4c6e		
								004911accefe5edc79d4ac		
								7ed3101ca5		
								592c8649b14c915148eeb		
								6b8d3702508		
								2d5bcf87e8dc16d7d6fc1a		
								b0a932624f		
								3d9c49d3a8a0334d61e44		
								09fa7c97409		
								358a130499ac78f92eb90		
								086f1bc8c06		
								362118		

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
PLATI	Platinum Tier I System	B2023-0726		NA	NA	apiCtvs_Ctvs	NA	mZ5TJElo77MpDDNykilo	NA	10/26/2023
				NA	NA	apiMgmt_Alerts	NA	Yy4mgzAY9sCpblzGruvq		
				NA	NA	apiMgmt_Licensing	NA	2DA=		
				NA	NA	apiMgmt_MTDOJ_LicensingWiper	NA	ENTI2TsbMZISYELTITqjY		
				NA	NA	apiMgmt_MTDOJ_Reporting	NA	MHm1O9ldzyGXE6SaM8		
				NA	NA	apiMgmt_MTSettings	NA	NMTw=		
				NA	NA	apiMgmt_PeopleSmsStatus	NA	sJpdYInqaDPma04SqeK		
				NA	NA	apiMgmt_SmibDetail	NA	W4nStkqJ0C5DeBVykMc		
				NA	NA	apiMgmt_SmibFirmware	NA	77h9w=		
				NA	NA	apiMgmt_SmibNotifications	NA	Uon84TrPZRHcXnLvVw		
				NA	NA	apiMgmt_SmibPolls	NA	SsE635Z5hAtB+eRTRCO		
				NA	NA	apiMgmt_SmibSasHealth	NA	2M9ql=		
				NA	NA	apiMgmt_SmibSetInfo	NA	EBw7n87qw7gkEsXdVBP		
				NA	NA	apiMgmt_SmibsMonitor	NA	2ZyiZg7JB72M2iDSsSjx0		
				NA	NA	apiMgmt_SmibTesting	NA	hJU=		
				NA	NA	apiMgmt_Versioning	NA	uKBYU2QzD6VjwgMgRR		
				NA	NA	apiMTDOJ_ValidateGoaVgmid	NA	YkQ4PE6X9W4rbKkz2BN		
				NA	NA	apiSmib_GeneralPoll	NA	pG4TPo=		
				NA	NA	apiSmib_Init	NA	79fP1u4wP4hdoxYzU4S6		
				NA	NA	apiSmib_Notify	NA	9PPI+c+YZrNpIQBQA/c8i		
				NA	NA	apiSmib_SAS_PollObject	NA	Rk=		
				NA	NA	generateDailyMTDOJ_Flat	NA	TfaE+c5Pco7p8En4SAA+f		
				NA	NA	generateDailyMTDOJ_Goa	NA	R1OTkcTifl6Qs00KA1hpR		
				NA	NA	generateDailyMTDOJ_Sent	NA	Q=		
				NA	NA	processS3Alerts	NA	T88cCLVcudGaXBI+4wM/		
				NA	NA	alerts.html	NA	XQkdZX0K9Ht8KfiHD8yz		
				NA	NA	application.html	NA	5yY=		
				NA	NA	common.js	NA	dl6xFzSaaUC5vma9Lkkz		
				NA	NA	cookieHelper.js	NA	YIZuY2mCqGaBppQoDjo		
				NA	NA	dark-style.cs	NA	QSgM=		
				NA	NA	errorPage.html	NA	3oGavFWI4UegaDQ0s2m		
				NA	NA	favicon.ico	NA	5lejFnkSDFAF7APiSk6BHK		
				NA	NA	firmware.html	NA	Y10=		
				NA	NA	licensing.html	NA	VP/e/fmdFdZgCGLVBo0V		
				NA	NA	licensingEdit.html	NA	vEtvTeEjeTxRCn6adPFy		
				NA	NA	monitor.html	NA	ll=		
				NA	NA	mtdojLicensingWiper.html	NA	ijW8Ci6AXHQR+hPj3UsS		
				NA	NA	mtreporting.html	NA	OoUF687ln8VG2fFx3n1w		
				NA	NA	mtsettings.html	NA	Ogw=		
				NA	NA	people.html	NA	kD+hefitZCtFergvCZFXI0		
				NA	NA	signin.html	NA	Upb7Dc0yJDlpGnpraoYW		
				NA	NA	sitesOverview.html	NA	w=		
				NA	NA	smibdetail.html	NA	w/se9heeN1EvKAygsDAx		
				NA	NA	smibnotifications.html	NA	c0+2z8RjeM8cPzjuCzPj1		
				NA	NA	smibpolls.html	NA	Tw=		
				NA	NA	smibs.html	NA	eho46+P3RBTcZG4Fpk6		
				NA	NA	smibsashealth.html	NA	F531TGYr/vXFcUql1MAID		
				NA	NA	style.css	NA	yE8=		
				NA	NA	usersettings.html	NA	FPjcdV4P/YhJ0EvS8N+T		
				NA	NA	versioning.html	NA	o8FGI7X73rk/ToqiUDGBp		
				NA	NA	NA	CHKSUM	ss=		
								ML//XoXZIHf40vcwbHztM		
								ke+PXIkB+IHbCNnNdbRH		
								9w=		
								/pNN6U995Vw1loaCcAmf		
								vyFm0wqbUWGtytdAt3kX		

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
--------	-------	------------	-----	------------	------------	----------------	-----------	-----------	-------------	----------

D+s=
 7aRKElpmQQr02nEHLxD
 avOBmW54GDLXoq32DI
 gs8ibM=
 AfpQSYIZFALba0688h8d
 aAQWnRXLg4um/SGrY07
 JnqA=
 j6reUtdFPw59YzXduue9S
 gl6upitqQXT6rffUaslWk=
 ALOZyUNj2liXDaK/30Bm
 H0fzoy7x/h3cm89A0m/AL
 vY=
 4A2jbc/wNXutFQuVmXR
 ph6UYRIR6R48EzKcAxW
 3ZPRo=
 k6W908RjgWiCGbZ3+gO
 bN4zIZX8tYjCAGSKOWr
 Qs/5g=
 4770f82507737dad9457a
 7cd06333d05
 57a3020d0c928b7754a21
 fffac4f45e4
 70405f06793571db47cc7c
 d363951170
 85e1ad554cc6989f7e99b
 8bde79a9c23
 b6f7049f34c15710c8fd4a
 74e12b399e
 e912e9279d830b8d22b0e
 b5e0841e00e
 d8824e4a12a3dd4da6683
 578e8e6cc47
 fb10a18190fc35f3c71e22
 3d7fe23e98
 e8922109327bf50d4dfed3
 4e9075ba10
 faa7973047044f3840bf79
 1ef692de67
 24a9ac0740f395e015793
 7a081fb1c25
 b108ca71db97b4fb03e01
 e5c61af4241
 ed14ca0777954dd129f80
 8e48dcafe87
 ba21aff2a355a7d9727652
 20a973bc55
 33cdb4a419c1d688646bb
 358c780f8d8
 246159e37ba5795c7e735
 63613b66e52
 9ec3e9675d961d9ac664c
 b22a1f6e580
 7e46015c424c4c5f16b202
 573c53612a
 46032b7b351143d9bc407
 0a2ebb9a745

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
								b22b068d1aa38a9dc2eac 7b7725c4c6e 004911accefe5edc79d4ac 7ed3101ca5 592c8649b14c915148eeb 6b8d3702508 2d5bcf87e8dc16d7d6fc1a b0a932624f 3d9c49d3a8a0334d61e44 09fa7c97409 f8917f6ee8fc956a585028 826413a7d5 364832		

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
PLATI	Platinum Tier I System	B2023-0817		NA	NA	apiCtvs_Ctvs	NA	Cf717XJ9NcpT8XVKGem	NA	10/26/2023
				NA	NA	apiMgmt_Alerts	NA	UJwMlrpSOWGvrwNgv2c		
				NA	NA	apiMgmt_Licensing	NA	VNIoE=		
				NA	NA	apiMgmt_MTDOJ_LicensingWiper	NA	ENTI2TsbMZISYELTITqjY		
				NA	NA	apiMgmt_MTDOJ_Reporting	NA	MHm1O9ldzyGXe6SaM8		
				NA	NA	apiMgmt_MTSettings	NA	NMTw=		
				NA	NA	apiMgmt_PeopleSmsStatus	NA	sJpdYInqaDPma04SqeK		
				NA	NA	apiMgmt_SmibDetail	NA	W4nStkqJ0C5DeBVykMc		
				NA	NA	apiMgmt_SmibFirmware	NA	77h9w=		
				NA	NA	apiMgmt_SmibNotifications	NA	Uon84TrPZRHcXnLvVw		
				NA	NA	apiMgmt_SmibPolls	NA	SsE635Z5hAtB+eRTRCO		
				NA	NA	apiMgmt_SmibSasHealth	NA	2M9ql=		
				NA	NA	apiMgmt_SmibSetInfo	NA	EBw7n87qw7gkEsXdVBP		
				NA	NA	apiMgmt_SmibsMonitor	NA	2ZyiZg7JB72M2iDSsSjx0		
				NA	NA	apiMgmt_SmibTesting	NA	hJU=		
				NA	NA	apiMgmt_Versioning	NA	uKBYU2QzD6VjwgMgRR		
				NA	NA	apiMTDOJ_ValidateGoaVgmid	NA	YkQ4PE6X9W4rbKz2BN		
				NA	NA	apiSmib_GeneralPoll	NA	pG4TPo=		
				NA	NA	apiSmib_Notify	NA	79fP1u4wP4hdoxYzU4S6		
				NA	NA	apiSmib_SAS_PollObject	NA	9PPI+c+YZrNpIQBQA/c8i		
				NA	NA	generateDailyMTDOJ_Flat	NA	Rk=		
				NA	NA	generateDailyMTDOJ_Goa	NA	TfaE+c5Pco7p8En4SAA+f		
				NA	NA	generateDailyMTDOJ_Sent	NA	R1OTkcTlfl6Qs00KA1hpR		
				NA	NA	alerts.html	NA	Q=		
				NA	NA	application.html	NA	9D21jhlRizUKNsfGiiFW3		
				NA	NA	common.js	NA	yUY0hTIQhbTVtlzE9vIFo		
				NA	NA	cookieHelper.js	NA	=		
				NA	NA	dark-style.cs	NA	dl6xFzSaaUC5vma9Lkkz		
				NA	NA	errorPage.html	NA	YIZuY2mCqGaBppQoDjo		
				NA	NA	favicon.ico	NA	QSgM=		
				NA	NA	firmware.html	NA	3oGavFWI4UegaDQ0s2m		
				NA	NA	licensing.html	NA	5lejFnkSDFa7APiSk6BHK		
				NA	NA	licensingEdit.html	NA	Y10=		
				NA	NA	monitor.html	NA	VP/e/fmdFdZgCGLVBo0V		
				NA	NA	mtdojLicensingWiper.html	NA	vEtzvTeEjeTxRCn6adPFy		
				NA	NA	mtreporting.html	NA	ll=		
				NA	NA	mtsettings.html	NA	ijW8Ci6AXHQR+hPj3UsS		
				NA	NA	people.html	NA	OoUF687ln8VG2fFx3n1w		
				NA	NA	signin.html	NA	Ogw=		
				NA	NA	sitesOverview.html	NA	8+ywgpurzyFNqZjVlyMPs		
				NA	NA	smibdetail.html	NA	ZDyY56kZzda0u33sBXVf		
NA	NA	smibnotifications.html	NA	sQ=						
NA	NA	smibpolls.html	NA	w/se9heeN1EvKAygsDAX						
NA	NA	smibs.html	NA	c0+2z8RjeM8cPzjuCzPj1						
NA	NA	smibsashealth.html	NA	Tw=						
NA	NA	style.css	NA	8YD2GkVsmTWO9016B						
NA	NA	usersettings.html	NA	miNoOmVbiY2tZVQIX0Ke						
NA	NA	versioning.html	NA	lyU9UM=						
NA	NA	NA	CHKSUM	FPjcdV4P/YhJ0EvS8N+T						
				o8FGI7X73rk/ToqiUDGBp						
				ss=						
				FQcoYczfTnBXtSYBBs8qr						
				PeTgoGqOGVQP5j+Ghzil						
				VE=						
				7aRKElpmQQR02nEHLxD						
				avOBmW54GDLXoq32DI						

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
								gs8ibM= 7DxTILAcq4i+fZMPc3bNRq /nllQHnjcZ8efUJu2wTk4U = j6reUtdFPw59YzXduue9S gl6upitqQXT6rffUaslwUk= EILwGjm7BSSRp093oGA ek7MD86vSLZx5QpGGXy L8yfE= 4A2jbC/wNXutFQuVmXR ph6UYRIR6R48EzKcAxW 3ZPRo= 09d23575fdb69218f0d2d1 3005fc8d0d 57a3020d0c928b7754a21 fffac4f45e4 70405f06793571db47cc7c d363951170 85e1ad554cc6989f7e99b 8bde79a9c23 b6f7049f34c15710c8fd4a 74e12b399e e912e9279d830b8d22b0e b5e0841e00e d8824e4a12a3dd4da6683 578e8e6cc47 71389f1842633bea5d4b9f 187ecdc9e9 e8922109327bf50d4dfed3 4e9075ba10 faa7973047044f3840bf79 1ef692de67 24a9ac0740f395e015793 7a081fb1c25 b108ca71db97b4fb03e01 e5c61af4241 ed14ca0777954dd129f80 8e48dcafe87 ba21aff2a355a7d9727652 20a973bc55 33cdb4a419c1d688646bb 358c780f8d8 246159e37ba5795c7e735 63613b66e52 ce52cf5cbc08de433b6ec1 792b95fda8 1b196d814831b536e86d3 5c249c5a63e 46032b7b351143d9bc407 0a2ebb9a745 b22b068d1aa38a9dc2eac 7b7725c4c6e 985007052c93cac93d11b 606be81b635 592c8649b14c915148eeb 6b8d3702508		

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
								2d5bcf87e8dc16d7d6fc1a b0a932624f 3d9c49d3a8a0334d61e44 09fa7c97409 1375d3c9b7f9164cf497ed 4aa260e00c 349110		
REWAR	Rewards Site Controller Pi Rewards Ubuntu Site Controller	2.0.23		HRDDRV	NA	Site Controller	CRC	8DCE	NA	7/1/2022
REWAR	Rewards Site Controller Pi Rewards Ubuntu Site Controller	2.0.24		HRDDRV	NA	Site Controller	CRC	EEF8	NA	7/30/2022
REWAR	Rewards Ubuntu Site Controller	1.4.3		HRDDRV	NA	Site Controller	CRC	BE09	NA	3/13/2017
REWAR	Rewards Ubuntu Site Controller	1.4.4		HRDDRV	NA	Site Controller	CRC	B4C4	NA	2/28/2017
REWAR	Rewards Ubuntu Site Controller	1.4.5		HRDDRV	NA	Site Controller	CRC	13FE	NA	4/9/2019
REWAR	Rewards Ubuntu Site Controller	2.0.10		HRDDRV	NA	Site Controller	CRC	1512	NA	4/9/2019
REWAR	Rewards Ubuntu Site Controller	2.0.12		HRDDRV	NA	Site Controller	CRC	E608	NA	7/13/2018
REWAR	Rewards Ubuntu Site Controller	2.0.13		HRDDRV	NA	Site Controller	CRC	69FC	NA	7/20/2018
REWAR	Rewards Ubuntu Site Controller	2.0.14		HRDDRV	NA	Site Controller	CRC	13CF	NA	5/1/2019
REWAR	Rewards Ubuntu Site Controller	2.0.16		HRDDRV	NA	Site Controller	CRC	386E	NA	9/16/2019
REWAR	Rewards Ubuntu Site Controller	2.0.17		HRDDRV	NA	Site Controller	CRC	C0B5	NA	9/16/2019
REWAR	Rewards Ubuntu Site Controller	2.0.19		HRDDRV	NA	Site Controller	CRC	EB4C	NA	6/1/2020
REWAR	Rewards Ubuntu Site Controller	2.0.7		HRDDRV	NA	Site Controller	CRC	C7F6	NA	3/9/2018
REWAR	Rewards Ubuntu Site Controller	2.0.8		HRDDRV	NA	Site Controller	CRC	7AF8	NA	6/9/2018
REWAR	Rewards Ubuntu Site Controller Rewards Site Controller Pi	2.0.20		HRDDRV	NA	Site Controller	CRC	8263	NA	7/1/2021

Manuf.	Model	Program ID	GAT	Media Type	Media Size	Media Location	Sig. Type	Sig. Code	Min. Return	Obsolete
REWAR	Rewards Ubuntu Site Controller Rewards Site Controller Pi	2.0.25		HRDDR	NA	Site Controller	CRC	EED9	NA	10/1/2023

Obsolete BIOS and Operating Systems

U1 GA	MT-U1000A MT-U1000 MT-U1000A	010-101 (System BIOS)		EPROM	NA	U35	MT2GI3	27F2	NA	3/30/2012
U1 GA	MT-U1000A MT-U1000 MT-U1000A	010-201 (System BIOS)		EPROM	NA	U35	MT2GI3	4F3P	NA	3/30/2012
U1 GA	MT-U1000A MT-U5001A MT-U1000 MT-U5001A MT-U1000A MT-U5001	System BIOS 020-104		EPROM	NA	U35	LT-400	89H5-PA46	NA	3/30/2012

Obsolete Bill Acceptor Firmware

JCM	I PRO-101-SU (IGT)	JPRUSA 028 V1.81-04		NA	NA	NA	NA	NA	NA	11/23/2016
-----	--------------------	------------------------	--	----	----	----	----	----	----	------------