54917 04/02/21 9:05am BOOT BIN/BOOT SV0000-00A EM0833Boot Apr 1 2021 17:13:21

 857562 04/02/21 9:05am APP0 BIN/APP0 SV0000-00A EM0833App Apr 1 2021 16:53:38

 2969683 03/29/21 8:18pm PLD0 PLD/PLD0 SV1033-15A EM0833PLD 8500 Frames, REL 12/19/13

 3072084 03/29/21 8:18pm PLD1 PLD/PLD1 SV1072-20A EM0833PLD 8500 Frames, REL 2/22/17

 0 03/29/21 8:17pm CPLD SV105500A SV1055-00A

 0 03/29/21 8:17pm CPLD1 SV105501 SV1055-01A

 0 03/29/21 8:17pm CPLD2 SV105502 SV1055-02A

 175850 04/02/21 9:05am MTRX0 BIN/MTRX0 SV0000-00A EM0833Mtrx8144 Apr 1 2021 17:19:53

 173167 04/02/21 9:05am MTRX1 BIN/MTRX1 SV0000-00A EM0833Mtrx8280 Apr 1 2021 17:24:02

 173891 04/02/21 9:05am MTRX3 BIN/MTRX3 SV0000-00A EM0833Mtrx8576 Apr 1 2021 17:28:12

 174097 04/02/21 9:05am MTRX4 BIN/MTRX4 SV0000-00A EM0833Mtrx8576Plus Apr 1 2021 17:32:22

 171899 04/02/21 9:05am MTRX5 BIN/MTRX5 SV0000-00A EM0833Mtrx8140 Apr 1 2021 17:36:32

 27745 04/02/21 9:05am PROT0 BIN/PROT0 SV0000-00A EM0833ProtBTS Apr 1 2021 17:40:19

 16957 04/02/21 9:05am PROT2 BIN/PROT2 SV0000-00A EM0833ProtProbel Apr 1 2021 17:47:16

 22255 04/02/21 9:05am PROT5 BIN/PROT5 SV0000-00A EM0833ProtLeitch Apr 1 2021 17:52:49

 2362831 04/02/21 9:05am OS BIN/OS SV0000-00A EM0833OS Apr 1 2021 18:00:04

 4007980 03/29/21 8:17pm IOXM0 SV0984-1700 EM0814, SV0984-17, Build: 0, "NV8500 3Gig SDI DEM 8 COAX IN"

 5103005 03/29/21 8:16pm IOXM1 SV0985-0600 EM0817, SV0985-06, Build: 0, "NV8500 288x288 3Gig XPT HYBRID"

 7813128 03/29/21 8:17pm IOXM2 MRC\_SV1036-2304 EM0815, SV1036-23, Build: 4, "NV8500 3Gig SDI EMB 16 COAX OUT"

 7755452 03/29/21 8:17pm IOXM3 MRC\_SV1056-2300 EM0815, SV1056-23, Build: 0, "NV8500 3Gig COAX 16 SDI / 2 TDM OUT"

 4007980 03/29/21 8:17pm IOXM4 SV1015-1600 EM0814, SV1015-16, Build: 0, "NV8500 3Gig COAX 8 SDI / 1 TDM IN"

 4529126 03/29/21 8:16pm IOXM5 SV1004-0700 EM0819, SV1004-07, Build: 0, "NV8500 144x144 3Gig XPT HYBRID"

 232020 03/29/21 8:16pm IOXM6 SV0825-1400 EM0785, SV0825-14, Build: 0, "NV8500 3Gig SDI 18 COAX OUT"

 234384 03/29/21 8:16pm IOXM7 SV0824-1501\_EM0783 EM0783, SV0824-15, Build: 1, "NV8500 3Gig SDI 9 COAX IN"

 235840 03/29/21 8:16pm IOXM8 SV0854-1301 EM0662, SV0854-13, Build: 1, "NV8500 288x288 3Gig XPT STD"

 235860 03/29/21 8:17pm IOXM9 SV0975-1100 EM0678, SV0975-11, Build: 0, "NV8500 144x144 3Gig RED XPT STD"

 210600 03/29/21 8:16pm IOXM10 SV0917-2200\_EM0799 EM0799, SV0917-22, Build: 0, "NV8500 144x144 3Gig XPT STD"

 210600 03/29/21 8:16pm IOXM11 SV0917-2200\_EM0894 EM0894, SV0917-22, Build: 0, "NV8500 144x144 3Gig XPT STD"

 210600 03/29/21 8:16pm IOXM12 SV0917-2200\_EM0895 EM0895, SV0917-22, Build: 0, "NV8140 144x144 3Gig RED XPT STD"

 229372 03/29/21 8:16pm IOXM13 SV0935-1100 EM0676, SV0935-11, Build: 0, "NV8500 288x288 3Gig RED XPT STD"

 235668 03/29/21 8:17pm IOXM14 SV0960-1501\_EM0783 EM0783, SV0960-15, Build: 1, "NV8144 3Gig SDI 9 COAX IN"

 235840 03/29/21 8:16pm IOXM15 SV1108-1101 EM0785, SV1108-11, Build: 1, "NV8500 HD SDI 18 COAX OUT"

 235228 03/29/21 8:16pm IOXM16 SV1110-1501\_EM0783 EM0783, SV1110-15, Build: 1, "NV8500 HD SDI 9 COAX IN"

 235840 03/29/21 8:17pm IOXM17 SV1109-1000 EM0785, SV1109-10, Build: 0, "NV8144 HD SDI 18 COAX OUT"

 207212 03/29/21 8:16pm IOXM18 SV1111-1000 EM0783, SV1111-10, Build: 0, "NV8144 HD SDI 9 COAX IN"

 235840 03/29/21 8:16pm IOXM19 SV0961-1000 EM0785, SV0961-10, Build: 0, "NV8144 3Gig SDI 18 COAX OUT"

 235840 03/29/21 8:17pm IOXM20 SV0826-1200 EM0787, SV0826-12, Build: 0, "NV8500 3Gig SDI 9 COAX OUT+EXP"

 235840 03/29/21 8:16pm IOXM21 SV1112-1000 EM0787, SV1112-10, Build: 0, "NV8500 HD SDI 9 COAX OUT+EXP"

 235840 03/29/21 8:17pm IOXM22 SV0977-1200 EM0697, SV0977-12, Build: 0, "NV8500 3Gig SDI 18 FIBER OUT"

 235840 03/29/21 8:16pm IOXM23 SV1113-1000 EM0692, SV1113-10, Build: 0, "NV8500 3Gig SDI EXP FILLER OUT"

 341600 03/29/21 8:17pm IOXM24 SV0939-1100 EM0688, SV0939-11, Build: 0, "NV8500 AES ASYNC 18 OUT"

 235840 03/29/21 8:16pm IOXM25 SV0978-1000 EM0695, SV0978-10, Build: 0, "NV8500 3Gig SDI 9 FIBER OUT+EXP"

 235840 03/29/21 8:16pm IOXM26 SV0976-1000 EM0693, SV0976-10, Build: 0, "NV8500 3Gig SDI 9 FIBER IN"

 341600 03/29/21 8:17pm IOXM27 SV0938-1200 EM0687, SV0938-12, Build: 0, "NV8500 AES ASYNC 9 IN"

 235840 03/29/21 8:17pm IOXM28 SV0872-1200 EM0663, SV0872-12, Build: 0, "NV8500 3Gig SDI 2 Monitor"

 3968228 03/29/21 8:17pm IOXM29 SV1088-0015 EM0869, SV1088-00, Build: 15, "NV8500 3Gig XR SDI DEM 8 COAX IN"

 3240140 03/29/21 8:16pm IOXM30 SV1089-0001 EM0869, SV1089-00, Build: 1, "NV8500 3Gig XR COAX 8 SDI / 1 TDM IN"

 6856504 03/29/21 8:16pm IOXM31 SV1082-1100 EM0816, SV1082-11, Build: 0, "NV8500 3Gig SDI EMB 8 COAX OUT+EXP"

 6750460 03/29/21 8:17pm IOXM32 SV1083-1100 EM0816, SV1083-11, Build: 0, "NV8500 3Gig COAX 8 SDI / 1 TDM OUT+EXP"

 3799868 03/29/21 8:16pm IOXM33 SV1095-1000 EM0816, SV1095-10, Build: 0, "NV8500 3Gig HYBRID OUT+EXP FILLER"

 5347409 03/29/21 8:16pm IOXM34 MRC\_SV1092-0100 EM0818, SV1092-01, Build: 0, "NV8500 288x288 3Gig RED XPT HYBRID"

 423490 03/29/21 8:16pm IOXM35 SV1094-0200 EM0818, SV1094-02, Build: 0, "NV8500 288x288 3Gig RED XPT HYBRID"

 4527051 03/29/21 8:16pm IOXM36 SV1114-0301 EM0820, SV1114-03, Build: 1, "NV8500 144x144 3Gig RED XPT HYBRID"

 227820 03/29/21 8:16pm IOXM37 SV1115-0302 EM0820, SV1115-03, Build: 2, "NV8500 144x144 3Gig RED XPT HYBRID"

 235840 03/29/21 8:17pm IOXM38 SV1138-0101 EM0887, SV1138-01, Build: 1, "NV8140 3Gig SDI 18 COAX IN"

 4566094 03/29/21 8:16pm IOXM39 SV1164-0200\_EM0899 EM0899, SV1164-02, Build: 0, "NV8500 144x144 3Gig XPT HYBRID"

 4566094 03/29/21 8:16pm IOXM40 SV1164-0200\_EM0900 EM0900, SV1164-02, Build: 0, "NV8140 144x144 3Gig RED XPT HYBRID"

 4007980 03/29/21 8:17pm IOXM41 SV1162-0700 EM0898, SV1162-07, Build: 0, "NV8140 3Gig SDI DEM 18 COAX IN"

 4007980 03/29/21 8:17pm IOXM42 SV1163-0700 EM0898, SV1163-07, Build: 0, "NV8140 3Gig COAX 16 SDI / 2 TDM IN"

 235840 03/29/21 8:16pm IOXM43 SV1159-0100 EM0887, SV1159-01, Build: 0, "NV8140 HD SDI 18 COAX IN"

 235840 03/29/21 8:17pm IOXM44 SV1169-0100 EM0892, SV1169-01, Build: 0, "NV8140 3Gig SDI 18 FIBER IN"

 235840 03/29/21 8:16pm IOXM45 SV1149-0301 EM0896, SV1149-03, Build: 1, "NV8500 288x288 3Gig XPT STD"

13741540 03/29/21 8:17pm IOXM46 MRC\_SV1126-2304 EM0878, SV1126-23, Build: 4, "NV8500 3Gig SDI DEM/EMB 16 COAX OUT"

 234384 03/29/21 8:16pm IOXM47 SV0824-1501\_EM0902 EM0902, SV0824-15, Build: 1, "NV8500 3Gig SDI 9 COAX IN"

 235668 03/29/21 8:17pm IOXM48 SV0960-1501\_EM0902 EM0902, SV0960-15, Build: 1, "NV8144 3Gig SDI 9 COAX IN"

 235228 03/29/21 8:16pm IOXM49 SV1110-1501\_EM0902 EM0902, SV1110-15, Build: 1, "NV8500 HD SDI 9 COAX IN"

 4007980 03/29/21 8:17pm IOXM50 SV1172-0800 EM0903, SV1172-08, Build: 0, "NV8500 3Gig SDI DEM 8 COAX IN"

 4007980 03/29/21 8:17pm IOXM51 SV1173-0700 EM0903, SV1173-07, Build: 0, "NV8500 3Gig COAX 8 SDI / 1 TDM IN"

 6885048 03/29/21 8:16pm IOXM52 SV1174-1100 EM0816, SV1174-11, Build: 0, "NV8500 3Gig SDI DEM/EMB 8 COAX OUT+EXP"

11128836 03/29/21 8:16pm IOXM53 SV1123-0702 EM0886, SV1123-07, Build: 2, "NV8500 3Gig SDI FRAMESYNC 8 COAX IN"

 391240 03/29/21 8:17pm IOXM54 SV1189-0100 EM0919, SV1189-01, Build: 0, "NV8500 288x288 3Gig RED XPT STD"

 424079 03/29/21 8:16pm IOXM55 SV1190-0100 EM0919, SV1190-01, Build: 0, "NV8500 288x288 3Gig RED XPT STD"

 4250631 03/29/21 8:17pm IOXM56 SV1187-0101 EM0920, SV1187-01, Build: 1, "NV8500 144x144 3Gig RED XPT STD"

 227916 03/29/21 8:17pm IOXM57 SV1188-0101 EM0920, SV1188-01, Build: 1, "NV8500 144x144 3Gig RED XPT STD"

 232324 03/29/21 8:16pm IOXM58 SV1203-0000 EM0785, SV1203-00, Build: 0, "NV8500 3Gig SDI 16 M3 / 2 COAX OUT"

10780676 03/29/21 8:17pm IOXM59 SV1212-0200 EM0917, SV1212-02, Build: 0, "NV8500 10 GigE 3 ETHERNET IN"

13983748 03/29/21 8:17pm IOXM60 SV1213-0502 EM0943, SV1213-05, Build: 2, "NV8500 10 GigE 3 ETHERNET OUT"

 5032014 03/29/21 8:17pm IOXM61 SV1204-0201 EM0938, SV1204-02, Build: 1, "NV8500 288x288 3Gig XPT HYBRID"

 3865472 03/29/21 8:17pm IOXM62 SV1263-0800 EM0903, SV1263-08, Build: 0, "NV8500 3Gig SDI 9 JC COAX IN"

 0 03/29/21 8:17pm ROM SV103804 SV1038-04A EM0833ROM Oct 1 2010 09:37:32

 0 03/29/21 8:17pm ROM1 SV1038-05 SV1038-05A EM0833ROM Jun 10 2011 11:40:33

 72088 03/29/21 8:17pm APP MADI\_APP SV1073-06A Version 6.1.0.58

 8382 03/29/21 8:17pm BOOT MADI\_BOOT SV0770-01A0 Version 1.2.0.0

 1484960 03/29/21 8:17pm PLD MADI\_FROM\_AA SV1066-06A0; NV8900-AA->MADI

 1484960 03/29/21 8:17pm PLD MADI\_FROM\_AES SV1275-01A0; NV8900-AES(Coax)->MADI, NV8900-AES(Bal)->MADI

 1485236 03/29/21 8:17pm PLD MADI\_TO\_AA SV1067-07A0; NV8900-MADI->AA

 1484960 03/29/21 8:17pm PLD MADI\_TO\_AES SV1274-01A0; NV8900-MADI->AES(Coax), NV8900-MADI->AES(Bal)

 5496 04/02/21 9:07am DB/RF.VER

The following frames are supported by this RF file:

NV8576

NV8280

NV8144

NV8576 Plus

NV8140

The following board revisions are supported by this RF file:

00

10

20