

Event ID	Event Level	Description
84000700	5	RCS Partial Service;CM-MAC=50:95:51:71:08:4a;CMTS-MAC=00:01:5c:6d:3e:4e;CM-QOS=1.1;CM-VER=3.0;
84000500	3	SYNC Timing Synchronization failure - Loss of Sync;CM-MAC=50:95:51:71:08:4a;CMTS-MAC=00:01:5c:6d:3e:4e;QOS=1.1;CM-VER=3.0;
84020200	5	Lost MDD Timeout;CM-MAC=50:95:51:71:08:4a;CMTS-MAC=00:01:5c:6d:3e:4e;CM-QOS=1.1;CM-VER=3.0;
82000400	3	Received Response to Broadcast Maintenance Request, But Maintenance opportunities received - T4 time out;CM-MAC=50:95:51:71:08:4a;CMTS-MAC=00:01:5c:6d:3e:4e;QOS=1.1;CM-VER=3.0;
82000200	3	No Ranging Response received - T3 time-out;CM-MAC=50:95:51:71:08:4a;CMTS-MAC=00:01:5c:6d:3e:4e;QOS=1.1;CM-VER=3.0;
73040200	3	TLV-11 - Illegal Set operation failed;CM-MAC=50:95:51:71:08:4a;CMTS-MAC=00:01:5c:6d:3e:4e;QOS=1.1;CM-VER=3.0;
84000700	5	RCS Partial Service;CM-MAC=50:95:51:71:08:4a;CMTS-MAC=00:01:5c:6d:3e:4e;CM-QOS=1.1;CM-VER=3.0;
84020200	5	Lost MDD Timeout;CM-MAC=50:95:51:71:08:4a;CMTS-MAC=00:01:5c:6d:3e:4e;CM-QOS=1.1;CM-VER=3.0;
84000700	5	RCS Partial Service;CM-MAC=50:95:51:71:08:4a;CMTS-MAC=00:01:5c:6d:3e:4e;CM-QOS=1.1;CM-VER=3.0;
82000200	3	No Ranging Response received - T3 time-out;CM-MAC=50:95:51:71:08:4a;CMTS-MAC=00:01:5c:6d:3e:4e;QOS=1.1;CM-VER=3.0;
84000700	5	RCS Partial Service;CM-MAC=50:95:51:71:08:4a;CMTS-MAC=00:01:5c:6d:3e:4e;CM-QOS=1.1;CM-VER=3.0;
82000200	3	No Ranging Response received - T3 time-out;CM-MAC=50:95:51:71:08:4a;CMTS-MAC=00:01:5c:6d:3e:4e;QOS=1.1;CM-VER=3.0;

84000500	3	SYNC Timing Synchronization failure - Loss of Sync;CM-MAC=50:95:51:71:08:4a;CMTS-MAC=00:01:5c:6d:3e:4e;CM-QOS=1.1;CM-VER=3.0;
84000700	5	RCS Partial Service;CM-MAC=50:95:51:71:08:4a;CMTS-MAC=00:01:5c:6d:3e:4e;CM-QOS=1.1;CM-VER=3.0;
84000500	3	SYNC Timing Synchronization failure - Loss of Sync;CM-MAC=50:95:51:71:08:4a;CMTS-MAC=00:01:5c:6d:3e:4e;CM-QOS=1.1;CM-VER=3.0;
84000700	5	RCS Partial Service;CM-MAC=50:95:51:71:08:4a;CMTS-MAC=00:01:5c:6d:3e:4e;CM-QOS=1.1;CM-VER=3.0;
84000500	3	SYNC Timing Synchronization failure - Loss of Sync;CM-MAC=50:95:51:71:08:4a;CMTS-MAC=00:01:5c:6d:3e:4e;CM-QOS=1.1;CM-VER=3.0;
84000700	5	RCS Partial Service;CM-MAC=50:95:51:71:08:4a;CMTS-MAC=00:01:5c:6d:3e:4e;CM-QOS=1.1;CM-VER=3.0;

(MTA) Events

Event ID	Description
16	MTA TFTP: Successful
26	MTA PROV: Successful!
3	Voice Line State Change, Line Number = 1, Prev State = OOS, T IS
3	Voice Line State Change, Line Number = 2, Prev State = OOS, T IS
16	MTA TFTP: Successful
26	MTA PROV: Successful!
3	Voice Line State Change, Line Number = 1, Prev State = OOS, T IS
3	Voice Line State Change, Line Number = 2, Prev State = OOS, T IS
16	MTA TFTP: Successful
26	MTA PROV: Successful!
3	Voice Line State Change, Line Number = 1, Prev State = OOS, T IS
16	MTA TFTP: Successful
26	MTA PROV: Successful!

Downstream 4	11	477.00 MHz	7.50 dBmV	40.37 dB	256QAM	2564251654	90209	640634
Downstream 5	12	483.00 MHz	7.50 dBmV	40.37 dB	256QAM	2638720961	87033	646406
Downstream 6	13	489.00 MHz	7.60 dBmV	40.37 dB	256QAM	2950229420	89159	645868
Downstream 7	14	495.00 MHz	7.70 dBmV	40.95 dB	256QAM	2661122380	87336	648688
Downstream 8	15	507.00 MHz	7.60 dBmV	40.95 dB	256QAM	2609608306	91035	638228
Downstream 9	16	513.00 MHz	7.70 dBmV	40.37 dB	256QAM	2721487856	88584	640207
Downstream 10	17	519.00 MHz	7.70 dBmV	40.37 dB	256QAM	2656516107	91619	639320
Downstream 11	18	525.00 MHz	7.90 dBmV	40.37 dB	256QAM	2595841404	89613	639669
Downstream 12	19	549.00 MHz	7.90 dBmV	40.37 dB	256QAM	2495963049	87428	640395
Downstream 13	20	555.00 MHz	8.00 dBmV	40.37 dB	256QAM	2436715820	86940	644028
Downstream 14	21	561.00 MHz	8.10 dBmV	40.95 dB	256QAM	2573022184	88463	642062
Downstream 15	22	567.00 MHz	8.00 dBmV	40.95 dB	256QAM	2555001620	92081	636999
Downstream 16	23	573.00 MHz	8.10 dBmV	40.95 dB	256QAM	2589315504	88551	641612
Downstream 17	24	579.00 MHz	8.10 dBmV	40.37 dB	256QAM	2557721584	83303	644361
Downstream 18	26	585.00 MHz	8.10 dBmV	40.37 dB	256QAM	2625385145	85875	641078
Downstream 19	27	591.00 MHz	8.10 dBmV	40.37 dB	256QAM	2683440725	90106	637156
Downstream 20	28	597.00 MHz	8.30 dBmV	40.37 dB	256QAM	2720488499	87879	640468
Downstream 21	29	603.00 MHz	8.20 dBmV	40.37 dB	256QAM	2533125096	86450	643855
Downstream 22	30	609.00 MHz	8.40 dBmV	40.37 dB	256QAM	2633434993	87545	644008
Downstream 23	31	615.00 MHz	8.40 dBmV	40.37 dB	256QAM	2683586948	88143	645110
Downstream 24	32	621.00 MHz	8.60 dBmV	40.37 dB	256QAM	2453977593	90568	643472

[Reset FEC Counters](#)

Upstream

UCID	Freq	Power	Channel Type	Symbol Rate	Modulation	
Upstream 1	33	17.60 MHz	35.75 dBmV	DOCSIS2.0 (ATDMA)	5120 kSym/s	64QAM

Information

ARRIS DOCSIS 3.0 / PC 1.5 Touchstone Tele
HW_REV: 1
VENDOR: ARRIS Group, Inc.
BOOTR: 2.2.0.45
SW_REV: 9.1.103J6J
MODEL: TM1602AP2
8182T853C100731

Build and Revisions

File: TS0901103J6J_031517_1602.TM
Build Time: Wed Mar 15 16:01:46 EDT 2017