

ME7.3.2	184	Boot(ST)	42
MED17.3.1	229	Boot(Tricore)	1150
EDC16C39	55	Bdm(MPC5xx)	70
MED7.6.1	126	Boot(ST)	27
EDC16C39	55	Bdm(MPC5xx)	70
EDC16C39	55	Bdm(MPC5xx)	70
MED7.6.2	190	Boot(ST)	26
MED7.6.2	190	Boot(ST)	26
EDC17C69		Boot(Tricore)	1503
8GMF	243	Jtag(Nexus)	243
8GMF	243	Jtag(Nexus)	243
8TDF		Jtag(Nexus)	413
ME7.9.10	121	Boot(ST)	24
ME17.3.0		Boot(Tricore)	1642
EDC16C39	55	Bdm(MPC5xx)	70
MED17.3.1	229	Boot(Tricore)	1150
EDC16C39	55	Bdm(MPC5xx)	70
EDC16C39	55	Bdm(MPC5xx)	70
8TDF		Jtag(Nexus)	413
EDC17C49		Boot(Tricore)	1503
ME7.3.1	5		
EDC16C8	54	Bdm(MPC5xx)	1
EDC16C39	55	Bdm(MPC5xx)	70
EDC16C39	55	Bdm(MPC5xx)	70
ME7.3.1	5		
M1.5.5	4		
ME7.3.1	5		
M1.5.5	4		
ME3.1	5		
ME3.1	5		
ME7.3.1	5		
MJD6F3	82	Bdm(MPC5xx)	85
MJ8DF	293	Jtag(Nexus)	303
ME7.9.10	121	Boot(ST)	24
8GMF	243	Jtag(Nexus)	243
8GMF	243	Jtag(Nexus)	243
8TDF		Jtag(Nexus)	413
8GMF	243	Jtag(Nexus)	243
ME7.9.10	121	Boot(ST)	24
ME7.9.10	121	Boot(ST)	24
ME17.3.0		Boot(Tricore)	1642
ME7.9.10	121	Boot(ST)	24
8GMF	243	Jtag(Nexus)	243
EDC16C39	55	Bdm(MPC5xx)	70
MED17.3.1	229	Boot(Tricore)	1150
M1.5.5	4		
ME7.3.1	5		
M1.5.5	4		
MED7.6.1	126	Boot(ST)	27
MED7.6.1	126	Boot(ST)	27