

ME7.X 8Mbit	39		
MED17.5.20	203	Boot(Tricore)	1128
MED17.X CAN	203	Boot(Tricore)	1128
SIMOS7.1	286		
ME9.5 FSI	170	Bdm(MPC5xx)	64
PCR 2.1	352		
SIMOS7.1	286		
MED17.X CAN	203	Boot(Tricore)	1128
MED17.X CAN	203	Boot(Tricore)	1128
MED17.X CAN	203	Boot(Tricore)	1128
EDC16U31	64	Bdm(MPC5xx)	67
EDC16U31	64	Bdm(MPC5xx)	67
EDC15P+	10		
EDC16U31	64	Bdm(MPC5xx)	67
ME9.5 FSI	170	Bdm(MPC5xx)	64
MED9.5 FSI	170	Bdm(MPC5xx)	64
MED9.5 FSI	170	Bdm(MPC5xx)	64
ME9.5 FSI	170	Bdm(MPC5xx)	64
MED9.5 FSI	170	Bdm(MPC5xx)	64
MED9.5 FSI	170	Bdm(MPC5xx)	64
EDC16U	62	Bdm(MPC5xx)	2
EDC16U	62	Bdm(MPC5xx)	2
EDC16U34	64	Bdm(MPC5xx)	67
EDC16U34	64	Bdm(MPC5xx)	67
PPD1.xx	109	Bdm(MPC5xx)	75
EDC16U34	64	Bdm(MPC5xx)	67
EDC17CP14	198	Boot(Tricore)	1126
EDC17CP14		Boot(Tricore)	1126
EDC17CP14	198	Boot(Tricore)	1126
EDC17CP14		Boot(Tricore)	1126
EDC17CP14	198	Boot(Tricore)	1126
EDC17CP14		Boot(Tricore)	1126
EDC17CP14	198	Boot(Tricore)	1126
EDC17CP14		Boot(Tricore)	1126
EDC17CP14	198	Boot(Tricore)	1126
EDC17CP14		Boot(Tricore)	1126
MED9.1	93	Bdm(MPC5xx)	64
MED9.1 TFSI	93	Bdm(MPC5xx)	64
MED9.1 TFSI	93	Bdm(MPC5xx)	64
MED17.5	203	Boot(Tricore)	1128
MED17.5.2	203	Boot(Tricore)	1128
MED17.5	203	Boot(Tricore)	1128
MED17.5.2	466	Boot(Tricore)	1689
MED17.X CAN	203	Boot(Tricore)	1128
MED17.5.2	203	Boot(Tricore)	1128
ME7.X 4Mbit	38		
MED9.1.1	179	Bdm(MPC5xx)	64
MED9.1.1	179	Bdm(MPC5xx)	64
MED9.1.1	179	Bdm(MPC5xx)	64
MED17.5.5	203	Boot(Tricore)	1128