

APPENDIX A.

List of Supported Devices

GENERAL

00.2816	21 V	07.2732A	21 V	14.27256HV	21 V
01.2816A		08.2732B	12.5V	15.27512	12.75V
02.2817		09.2764	21 V	16.27512HV	21 V
03.2864		10.2764A	12.75V	17.27C010	12.75V
04.28256		11.27128	21 V	18.27C020	12.75V
05.27C16	21 V	12.27128A	12.75V	19.27C040	12.75V
06.2716B	21 V	13.27256/A	12.75V	20.27C080	12.75V

AMD/MMI

00.2716B	12.5V	11.27256	12.75V	22.2864A	
01.2732A	21 V	12.27C256	12.75V	23.2864B	
02.2732B	12.5V	13.27512	12.75V	24.2864AE	
03.9732A	21 V	14.27C512	12.75V	25.2864BE	
04.9732B	12.5V	15.27LV512	12.75V	26.28F256	12 V
05.2764	21 V	16.27C513	12.75V	27.28F512	12 V
06.9764	21 V	17.27C010	12.75V	28.28F010	12 V
07.2764A	12.75V	18.27C020	12.75V	29.28F020	12 V
08.27128	21 V	19.27C040	12.75V	30.29F010	
09.27C128	12.75V	20.27C801	12.75V	31.29F040	
10.27128A	12.75V	21.2817A			

ATMEL

00.27HC64	12.75V	12.27LV010	13.0V	25.28HC256	—
01.27C128	12.75V	13.27C020	13.0V	26.28MC010	—
02.27256	12.75V	14.27C040	13.0V	27.28C010	—
03.27C256	12.75V	15.27LV040	13.0V	28.28MC020	—
03.27C256R	13.0V	16.27C080	13.0V	29.28MC040	—
04.27LV256R	13.0V	17.28C04	—	30.29C256	—
05.27HC256R	13.0V	18.28C16	—	31.29C257	—
06.27C512	12.75V	19.28HC16	—	32.29LV512	—
07.27C512R	13.0V	20.28C17	—	33.29C512	—
08.27LV512R	13.0V	21.28HC17	—	34.29C010	—
09.27C513	12.75V	22.28C64	—	35.29C020	—
10.27C513R	13.0V	23.28HC64	—	36.29C040	—
11.27C010/L	13.0V	24.28C256	—	37.28LV256	—

Asahi Kasei

00.28C64	—
----------	---

BOWMAR-WHITE

00.8023 —

CATALYST

00.2764A	12.75V	05.27010	12.75V	10.28C256	—
01.27128A	12.75V	06.27HC010	12.75V	11.28F512	12 V
02.27256	12.75V	07.28C16A	—	12.28F512V5	—
03.27HC256	12.75V	08.28C17A	—	13.28F010/I	12 V
04.27512	12.75V	09.28C64A	—	14.28F010V5/I	—

DALLAS

00.DS1220AB/AD	—	02.DS1230Y/AB	—	04.DS1245EE	—
01.DS1225D/E	—	03.DS1245Y/AB	—		

EXEL

00.28C04	—	03.2816A	—	06.2865A	—
01.2804A	—	04.2817A	—		
02.28C16	—	05.2864A	—		

FUJITSU

00.2732A	21 V	06.27256	12.5V	12.27C1001	12.5V
01.27C32A	21 V	07.27C256	21 V	13.27C4001	12.5V
02.2764	21 V	08.27C256A	12.5V	14.2864A	—
03.27C64	21 V	09.27C256H	12.5V	15.28C64	—
04.27128	21 V	10.27C512	12.5V	16.2865A	—
05.27C128	21 V	11.27C1000	12.5V	17.28C65	—

HITACHI

00.482732A	21 V	06.27C256	12.5V	12.29C101	12 V
01.27C64	21 V	07.27512	12.5V	13.29C101B	12 V
02.482764	21 V	08.27C101	12.5V	14.27C4001	12.5V
03.27128A	12.5V	09.27C101A	12.5V	15.28F101	12 V
04.4827128	21 V	10.27C301	12.5V	16.28F4001	12 V
05.27256	12.5V	11.27C301A	12.5V	17.58C256	—

Hyundai

00.27C64A 12.75V

Integrated

00.78C16A —

Intel

00.2816A	—	12.27128	21 V	24.27C100	12.75V
01.2817A	—	13.27128A	12.75V	25.27C010	12.75V
02.2732A	21 V	14.27128B	12.75V	26.27C010A	12 V
03.2732B	12.5V	15.27C128	12.75V	27.27C020	12.75V
04.2764	21 V	16.P27128A	12.75V	28.27C040	12.75V
05.2764A	12.75V	17.27256	12.75V	29.27C080	12.75V
06.27C64	12.75V	18.27C256	12.75V	30.28F256	12 V
07.87C64	12.75V	19.P27256	12.75V	31.28F512	12 V
08.87C256	12.75V	20.27512	12.75V	32.28F010	12 V
09.87C257	12.75V	21.27C513	12.75V	33.28F020	12 V
10.68C257	12.75V	22.27010	12.75V	34.28F001BX-B	12 V
11.P2764A	12.75V	23.27011	12.75V	35.28F001BX-T	12 V

Intel COMS

00.27CX256	12.75V	01.27CX010	12.75V
------------	--------	------------	--------

ISSI

00.27HC256	12.75V	02.27HC010	12.75V
01.27HC512	12.75V	03.28F010	12 V

Itaucom

00.27512	12.75V
----------	--------

MATSUSHITA

00.2764	21 V	01.27128	21 V
---------	------	----------	------

Microchip

00.27C64	13.0V	07.27LV256	13.0V	14.28HC16	—
01.27HC64	13.0V	08.27C512	13.0V	15.28C17/A	—
02.27LV64	13.0V	09.27C512A	13.0V	16.28HC17	—
03.27C128	13.0V	10.27LV512	13.0V	17.28CP64	—
04.27256	13.0V	11.27C513	13.0V	18.28C64/A	—
05.27C256	13.0V	12.28C04/A	—	19.28C256	—
06.27HC256	13.0V	13.28C16/A	—	20.28CP256	—

MITSUBISHI

00.2732A	21 V	05.27C256	12.5V	10.27C201	12.5V
01.2764	21 V	06.27512	12.5V	11.27C401	12.5V
02.27128	21 V	07.27C512A	12.5V	12.28C64A	—
03.27C128	21 V	08.27C100	12.5V	13.28F101	12 V
04.27256	12.5V	09.27C101	12.5V		

Motorola

00.TMS2716 12.5V 01.29F010 —

MXIC

00.MX27C256	12.75V	06.MX27C1001	12.75V	12.28F4000	12 V
01.MX27L256DC	12.75V	07.MX27C2000	12.75V	13.28F1000C	12 V
02.MX27C512A	12.75V	08.MX27C4000	12.75V	14.28F1000P	12 V
03.MX27L512DC	12.75V	09.MX27L4000DC	12.75V	14.28F2000P	12 V
04.MX27C1000	12.75V	10.27C8000	12.75V		
05.MX27L1000	12.75V	11.28F1000	12 V		

National

00.2816		11.NM27C128	12.5V	22.NMC27C512A	12.5V
01.2864		12.NMC27CP128	12.5V	23.NM27LC512	12.5V
02.NMC9816A		13.NMC27C256	13 V	24.NM27LV512	12.5V
03.NMC9817		14.NM27C256	12.75V	25.NMC27C1023	12.75V
04.NMC9817A		15.NMC27C256B	12.5V	26.NMC27C010	12.75V
05.NMC98C64		16.NM27LC256	12.5V	27.NM27C010	12.75V
06.NMC27C16B	13 V	17.NMC27CP256	12.5V	28.NM27LV010	12.75V
07.NMC27C32B	13 V	18.NMC27C512	13 V	29.NMC27C020	12.75V
08.NMC27C64	13 V	19.NMC27P512	13 V	30.NM27C040	12.75V
09.NMC27CP64	12.5V	20.NM27C512	12.75V	31.NM27P040	12.75V
10.NMC27C128C	13 V	21.NM27P512	12.75V		

NEC

00.2732A	21 V	06.27C1000/A	12.75V	11.28C04	—
01.2764	21 V	07.27C1001/A	12.75V	12.28C05	—
02.27128	21 V	08.27C2001	12.75V	13.28C64	—
03.27256	21 V	09.27C4001	12.75V	14.28C256	—
04.27256A	12.75V	10.27C8001	12.75V		
05.27C512	12.75V				

OKI

00.2816A	—	09.27256	12.75V	18.271000	12.75V
01.28C16A	—	10.27C256H	12.75V	19.271000ZB	12.75V
02.28C64A	—	11.27C256HZB	12.75V	20.27C101	12.75V
03.28C256	—	12.27C256ZB	12.75V	21.27C101ZB	12.75V
04.2732A	21 V	13.27256ZB	12.75V	22.27101H	12.75V
05.2764	21 V	14.27256ZC	12.75V	23.27C2000	12.75V
06.2764A	12.75V	15.27512	12.75V	24.27C2000ZB	12.75V
07.27128	21 V	16.27512ZB	12.75V	25.27C401	12.75V
08.27128A	12.75V	17.27C1000	12.75V	26.27C401ZB	12.75V

