

WICE-8MA/FWH EPROM/SRAM EMULATOR

WICE-8MA is a high performance in-circuit emulator for developing and debugging ROM/SRAM applications. It offers real-time emulation up to 8M-bit .WICE-8MA interface to an PC or via the printer port. It is able to be driven under DOS or Windows 9X/2000/NT.

Features

- Special design for detecting wrong insertion and protect from exceed from exceed 5V input.
- Portable, stable, download speedy, and space saving.
- Provides printer port interface which make the most convenient working environment.
- Support low-voltage devices.
- Reset output signal available, unnecessary to use the reset key on the target board. And able to set active High or Low.
- Able to be driven under both windows 9X/ME/NT/2000 and DOS systems.
- Support 26 file translation formats.
- One printer port is able to control two units.
- Able to support device of 28F002 DIP package by adding module driver.
- Speed of Emulation SRAM access time+10ns ≤ 30ns

Standard Accessories

- Main unit
- 26-pin cable
- 32-pin single connector flat cable
- 32-pin double connector flat cable
- 16-bit 40-pin module + flat cable

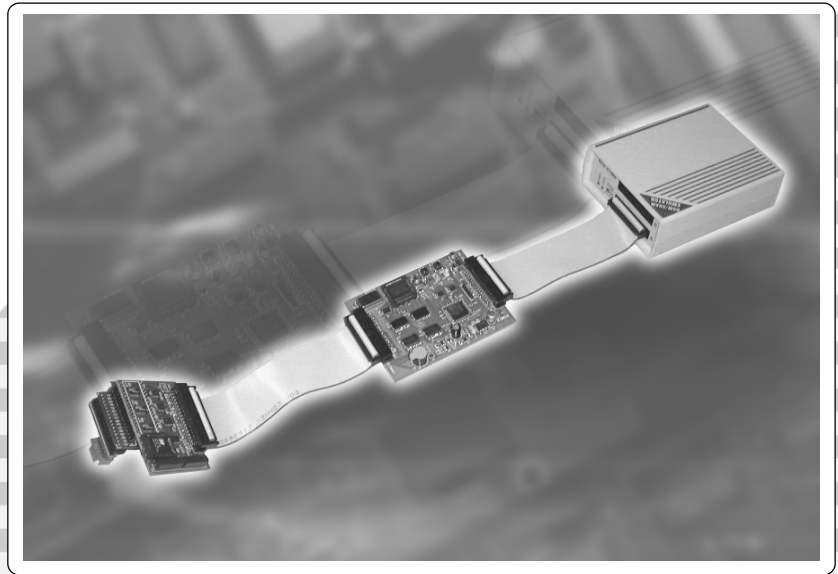
- 4 signal line hook
- 28-pin IC socket (× 2)
- System software disk
- User,s manual
- DC power adaptor
- Adaptor (× 2)

Physical & Environmental Specification

- Dimension : 14cm × 11cm × 4.6 cm
- Weight : 378 gs
- Temperature : +5℃ to +45℃
- Humidity : up to 90% non-condensing
- Altitude : up to 5000m

Optional Accessories

- PLCC adaptor
- 28F002 module driver
- WICE-FWH/LPC: Board of emulate FWH/LPC devices



WICE-8MA

Capacity	Quantity/Device	Lowvoltage	Device
2K × 8	2	2716	-
4K × 8	2	2732	-
8K × 8	2	2764	-
16K × 8	2	27128	27LV128
32K × 8	2	27256	27LV256
64K × 8	2	27512	27LV512
128K × 8	2	27010	27LV010
256K × 8	2	27020	27LV020
512K × 8	2	27040	27LV040
1024K × 8	1	27080	27LV080
64K × 16	1	271024	27LV1024
128K × 16	1	272048	27LV2048
256K × 16	1	274096	27LV4096
2K × 8	2	6116	-
8K × 8	2	6264	-
32K × 8	2	62256	-
128K × 8	2	628128	-
512K × 8	2	628512	-

FWH / LPC

	FWH	LPC
Brand	Numbr	Number
INTEL	N82802AB	N82802AC
ST	M50FW020	M50LPW020
	M50FW040	M50LPW040
	M50FW080	M50LPW080
SST	49LF002A	49LF020
	49LF003A	49LF040A
	49LF004A	49LF008A
	49LF002	49LF030A
	49LF004	
WINBOND	W39V404FA	W49V002A
	W49V002	
	W49V002F	
PMC	PM49LF002	PM49LP002
	PM49LF004	