OTP64168F-80F

User's Manual

Rev.1.00 Dec. 1998

- * This manual contains important information necessary for the safe use of the OTP64164F-80F. It should be read before use.
- * Please keep it in an easily accessible place, near the OTP64164F-80F at all times.

NOTICE

- The information contained herein can change without notice owing to product and/or technical improvements. Before using the product, please make sure that the information being referred to is up-to-date.
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1. OVERVIEW

The OTP64168F-80F is a conversion adapter used to write program data to the ROM(OTP) contained in the ML64P168-GP(Package Type : QFP80-P-1420-0.80-BK) using a general PROM writer (note1).

Data can be written into or read from the ROM(OTP) like an EPROM by inserting the OTP64168F-80F into the socket of a general PROM writer (note2) before inserting the ML64P168-GP into the socket of the OTP64168F-80F. (See the figure 1)

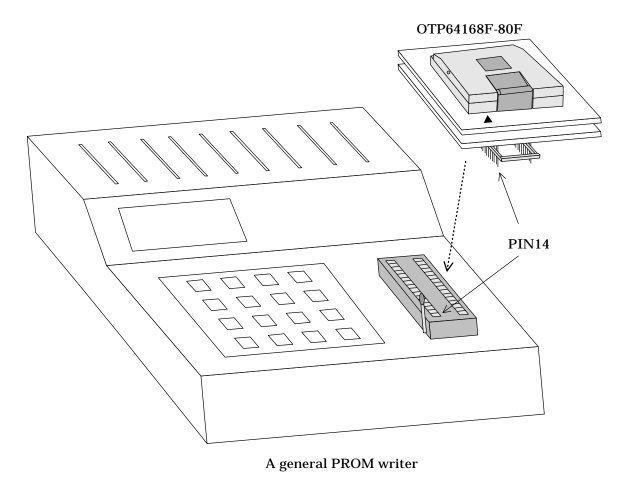


Figure 1. Mounting OTP64164F-80F

note1: We recommend using a PROM writer Model 1866A from MINATO and a PROM writer R4945/TR4943 from ADVANTEST.

note2 : Be sure to insert the OTP64164F-80F into the socket of the general PROM writer in the specified direction as shown in the figure 1 above. Otherwise, the OTP64164F-80F may be damaged.

2. WRITING PROGRAM DATA

Turn the SW1 of the OTP64168F-80F to "D".

Make the pin 1 facing to the mark "▲" of the socket when inserting the ML64P168-GP into the socket of the OTP64168F-80F. (See the figure 2)

When writing program data (note3), set the ROM type of the PROM writer to the intel fast writing mode (Vpp=12.5V, program pulse width:1ms) for the 27C256 type PROM.

Specify the writing address range to 0000H~1FFFH.

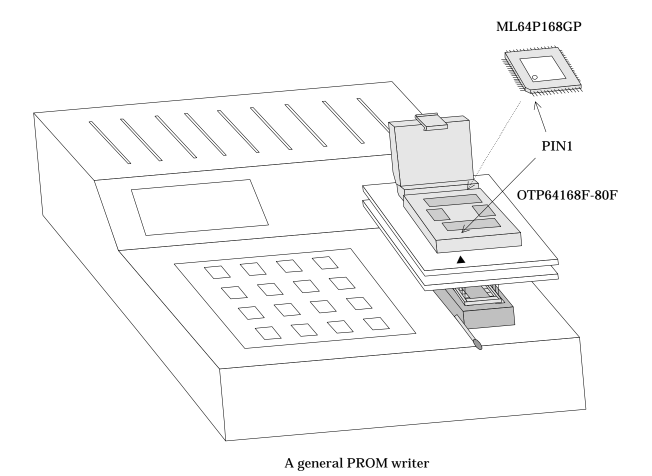


Figure 2. Mounting ML64P168-GP

note3: The ML64P168-GP dose not contain ID code. Don't set up ID mode (product identification mode) when writing data using a general PROM writer. Otherwise, an error will occur.

3. WRITING SECURITY FLAG

The security flag is used to inhibit reading program data from the ML64P168-GP.

When writing a security flag, write "00" to the address location "0000" after setting the SW1 of the OTP64168F-80F to "S".

Note that in this case, verification may be impossible and an error may occur in the PROM writer.

[NOTES]

- 1. Set the SW1 of the OTP64168F-80F to "D" when writing program data.
- 2. It is impossible to verify the security flag after writing "00" to the security flag. Therefore, when setting a security flag, first write program data after setting the SW1 to "D". Then write "00" after setting the SW1 to "S". It is impossible to overwrite the existing program data if a new program is written when the SW1 is set to "S".
- 3. Write program data to the locations 0000H~1FFFH using a PROM writer that can specify the writing address. Data in 0000H~1FFFH may be damaged if data is written into 2000~7FFFH.
- 4. For more information on the ML64P168-GP, see the ML64P168 User's Manual.

■ Recommended operating conditions

Parameter	Condition	Rated Value			Unit
		Min	Тур	Max	
Power supply voltage	-	4.75	5.00	5.25	V
Program power supply voltage	Read operation	4.75	5.00	5.25	V
	Programming operation	12.00	12.50	13.50	V
Operating temperature	-	5	-	40	°C
Operating humidity	(without condensation)	30	-	80	%