MB89485 Single-Chip MCU Data Release Form (AH)

Customer Name		Customer Contact	
Customer Part No.			
Fujitsu Part No.		Application	
MB89485			
History		Automobile Engi	
New Release		Automobile Non- Non-Automobile	
Update of Previou	us:		(2)
MB89485 -			
			_
Mask Option Item	Contents of	Selection	Notes
Mask Option Item Package Type	(0) SH-DIP-64 (1) LQFP-64	Selection	Notes

Mask Option Item	Contents of Selection	Notes
Main Clock Oscillation Type (OSC)	$\begin{array}{c c} & (1) & 2^{14}/f_{\mathbb{C}} \\ \hline & (2) & 2^{17}/f_{\mathbb{C}} \\ \hline & (3) & 2^{18}/f_{\mathbb{C}} \\ \end{array}$	
	Ceramic Resonator FAR Resonator	
Operation Frequency	Clock:MHz	The frequency written here is regarded as the guaranteed operating frequency.
Stop Mode	(0) No (1) Yes	
Booster circuit (KSV)	(0) No (1) Yes	
Voltage Stabilization Time (POR)	(0) No (1) Yes (2 ¹⁷ /f _C)	

Marking Form	Customer Spec No.
Standard (See below:) (0)	(Operating temperature., Operating supply voltage,
Special (1)	Supply current, etc.)
 Engineering samples have Standard marking with "ES" mark. 	
with ES mark.	
Fujitsu Part No.	Electrical Spec
	Standard
	Special
FJ Logo	Mechanical Spec
E JAPAN ← Country of Origin	Standard
MB89485 ◄ Fujitsu Part No.	Special
YYYY Program Code No.	_
ZZZZ ZZZ Control Code	
•	Quality/Paliability
Date Code	Quality/Reliability
- The height of Fujitsu Logo is 2.0mm.	(Burn-in, Screening. etc.)
The other character except FJ logo is the gothic	Cton dond
font and the height is the 1.2mm.	Standard Special
- The Control and Date Codes are the	Special
alphanumeric characters.	Other Special Requirements
- The Program Code No. is assigned by Fujitsu.	(Special marking proposal form etc.)
	(Special marking proposal form etc.)

Single-Chip MCU Data Release Form (F2MC-8L)

	Rev.6.1 February 1994
Sample Requirement	Order Type
Engineering Samples (ES) Free Engineering Samples: (Included in mask charge)	Non-Risk Order *1 (ROM verification is skipped) Risk Order *1
Quantity <u>:</u> Units Req'd FLT Date <u>:</u> / / (MM/DD/YY)	(ES confirmation is skipped.) Notes: *1 Refer to the next Page
Charged Engineering Sample (Additional ES) Quantity :Units Req'd FLT Date : / / (MM/DD/YY) Samples PriceUnit	Application Sales Price: (Including initial Ten Units of Engineering Samples) Committed Issued (P/O:)
Package Type:	Production Info. Production Start: (MM/DD/YY)
Originated by Signature: Title : Date :	Production Info. FMI/FMG/FMAP/FDI: Kawasaki: PMM: Kawasaki: Scheduler:

Fujitsu declares that Fujitsu not disclose / sell your software and its mask ROM to a third party. However, even if its software from a third party may be completely or nearly the same with yours, Fujitsu doesn't assume any responsibility. In that case, whenever you find the software from a concerned third party infringe upon your right, Fujitsu concludes you have to settle an infringement problem with a concerned third party.

Single-Chip MCU Data Release Form

Rev.7.2

Aug 2001

Notice

1.PROGRAM ROM DATA

- The data format should be Intel HEX (except Intel extended hex), Motorola S1, or Motorola S2 formats. (Recommended Motorola S1/S2). And it should not have offset address.
- The diskette save in the program ROM data is DOS 3.5 inch diskette (1.44MB). Or, electrical readable file (plain text) sending through e-mail.
- The program ROM data should be filled in by the customer for all addresses from the START ADDRESS to the END ADDRESS. If the Physical Program ROM contains unused addresses after the END AD-DRESS, the remainder of the unused addresses will be filled by default to FFH by Fujitsu
- Fujitsu will sending back confirmation data in Motorola format which has processed and converted for Fujitsu's fabrication use. You may need simple offset adjustment requires at your confirmation.

2.SAMPLES

- ES (Engineering Sample) is guaranteed only for functional/electrical characteristics. Therefore, ES should not be used for reliability test. Also, marking form for ES is Fujitsu STANDARD unless otherwise requested
- CS (Commercial Sample) is guaranteed for reliability equivalent to that of production parts.

3.ORDER TYPE

Non-Risk Order :FJ makes ES after data release and starts production after ROM verification.
 Risk Order :FJ starts production after ROM code confirmation. (ES confirmation is skipped.

4.CHANGING AFTER DATA RELEASE

If change required of released data, we will remake mask from the beginning. In such case, another mask charge and corrected DATA RELEASE FORM is necessary.

5.SOFTWARE AND ROM RIGHT

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