

RE : Last-Buy Notification for On-chip emulator, "nanoEASE"

Dear Customer:

We need your attention to this Last-Buy notication for nanoEASE.

Our last acknowledgement date of your purchase orders for the on-chip emulators will be September 30, 2020 in Japan time, please order EASE1000 V2 over thereafter.

For more details, please refer to another document, "Migration of On-chip Emulator from nanoEASE to EASE1000 V2".

- 1. APPLICABLE PRODUCTS nanoEASE
- LAST DAY FOR YOUR PURCHASE ORDERS September 30, 2020
- 3. HOW TO RESPOND

nanoEASE you may now possess could be kept on use even beyond the above-mentioned Last Buy date.

Please migrate to EASE1000 V2 when replacement is required due to expansion, damage, or maintenance.

To continue using nanoEASE, please use the software development tools described in "4.Software Development Tools".

When replacing with EASE1000 V2, please refer to the another document "Migration of On-chip Emulator from nanoEASE to EASE1000 V2".

Sincerely yours,

Marketing Team MCU Business Promotion Division LSI Development Headquarters LAPIS Semiconductor Co., Ltd.

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RE : Migration of On-chip Emulator from nanoEASE to EASE1000 V2

Dear Customer:

This document is to explicate a way for you to migrate your on-chip emulator for Lapis original U8/U16 microprocessor from nanoEASE (to cease on sale as of September 30, 2020) toward EASE1000 V2.

1. APPLICABLE PRODUCTS

nanoEASE

2. HOW TO RESPOND

Please read "3. Applicable target microcontrollers of on-chip emulators" and later, and confirm that you can replace it with your current environment before purchasing EASE1000 V2 and replacing it.

3. APPLICABLE TARGET MICROCONTROLLERS OF ON-CHIP EMULATORS

The following table shows the microcontrollers supported by nanoEASE and EASE1000. EASE1000 V2 can support all microcontrollers that nanoEASE supported.

On-chip	U8				U16	
Emulator	ML610Q11x	ML610Q10x	ML610Q304	ML610Q400(*)	ML620Q100	ML62Q1000
Linulator	ML610Q172	ML610Q178	ML610Q359	ML610Q700	ML620Q400	
	ML610Q173	ML610Q380	ML610Q360		ML620Q500	
	ML610Q174		ML610Q419			
nanoEASE	Yes	_	Yes	1	Yes	—
EASE1000 V2	Yes	Yes	Yes	Yes	Yes	Yes

* Except ML610Q419





4. FLASH WRITER (MWU16, FWuEASE)

EASE1000 V2 can't be used with FWuEASE. Please use MWU16.

MWU16 is installed by downloading the latest development environment (U8 / U16 Development Tools) from our support site and upgrading the version.

On-chip Emulator	MWU16	FWuEASE	
nanoEASE	-	Yes	
EASE1000 V2	Yes	_	

5. PHYSICAL DIMENSIONS AND CONNECTORS

Although the external shapes of EASE1000 V2 and nanoEASE are different, there is no difference in the connector position and pin arrangement of the target board.

Item	nanoEASE	EASE1000 V2	
Interface	14-pin 2.54mm-pitch connector		
Connector	Recommended Part Numbers:HIF3FC-14PA-2.54DSA		

6. PINS

The pin names differ between nanoEASE and EASE1000 V2. Before use, check the pin names and pin functions in the EASE1000 V2 User's Manual.

Pin	nanoEASE	EASE1000 V2	Note	
No#				
3	N/C	V _{PP}	EASE1000 V2 supplies voltage from this pin as a power supply for programming to the target LSI flash memory. When replacing from nanoEASE, there is no need to connect this signal to the target LSI.	
5	RESET_N	RST_OUT/SCK	Although the pin names are different, there is no problem with the same connection as the previous nanoEASE.	
7	TEST	SDATA	Although the pin names are different, there is no problem with the same connection as the previous nanoEASE.	



7. VOLTAGE LEVEL OF POWER SUPLY TO YOUR TARGET LSI

The voltage level of power supply to your target LSI of nanoEASE is different from that of EASE1000 V2. Please make sure if it would not affect your ROM writer hardware.

Item	nanoEASE	EASE1000 V2
Target LSI positive power supply (VTref) voltage	3.3V	1.6V to 5.5V
Target LSI operation voltage		

8. HOW TO CONNECT ON-CHIP EMULATOR TO YOUR TARGET LSI

As above-stated, pin-layout with nanoEASE and EASE1000 V2 are all the same. However, dependent upon your production environment, parasitic capacitance and resistance on board with your target LSI thereon may somehow influence to behaviors of your emulator so that manuals of your target LSI are thoroughly checked.

9. CONTACT

Any questions you may have about this information are requested to ask of your local ROHM's Sales Office, or to make use of "Inquiry Mail Form for Microcontroller" below; https://www.lapis-semi.com/ssl/mylapis/inquiryMC_E.html

Sincerely yours,

Marketing Team MCU Business Promotion Division LSI Development Headquarters LAPIS Semiconductor Co., Ltd.