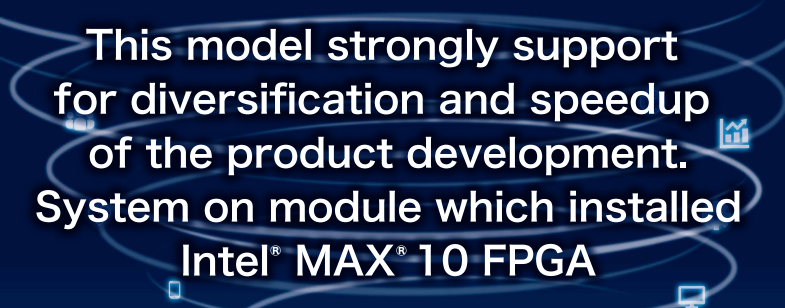


## KEIm-25

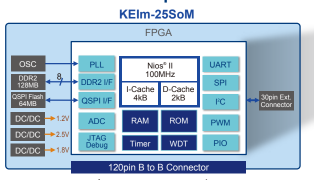






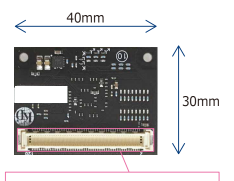
- To be compact and reduce weight products.
- To develop products shorten the delivery time by the module.
- It will clear up any uncertainties for discontinued.
- It's commonly possible to use it from trial production to mass production.
- Possible to customize.
- 10M25 adopted

## CPU + DDR2 + QSPI + Peripheral IP **Embedded platform**



⟨ Design sample ⟩





#### **Board to board connector**

Possible to integrate by one connecter of 120 pins At most 90 pins user I/O

We mainly organize to work trust development business in Japan. We support general development business that used by KEIm.



# **Em** Product specifications



## **KEIm-25** series

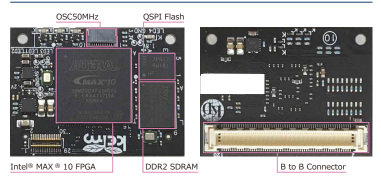
#### ▼ KEIm-25 SoM Basic specifications Price JPY65,000(Excluding tax)

FPGA	10M25DAF256I7G
RAM	DDR2 128MByte
ROM	QSPI Flash 64MByte
Clock	50MHzx2 Cristal oscillator
Connector	FX10-120P-SV (HIROSE) 120pin General purpose I/O port at most 90 pins
Extension connector	DF40C-30DP-0.4V (HIROSE) 30 pins General purpose I/O port at most 22 pins
Debug I/F	JTAG (Be connected to the connector)
Supply voltage	+3.3V±5%
Current consumption	TBD
Operating temperature	-40℃~85℃ (However without condensation)
Dimensions	40mm x 30mm

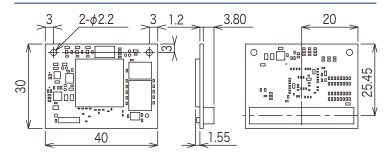
#### ▼ Design sample

CPU core	Nios® II Gen2 Processor 100MHz Instruction cash: 4KByte Data cash: 2KByte
Peripheral	UART, I2C, SPI, PWM, GPIO, etc.

#### ▼ Board appearance



#### ▼ Board size



#### ▼ Development environment

Development software	Intel® Quartus® Prime Development software
Sample software	Now showing on Web site

## Starter kit

#### **▼ KEIm-25 Header board**

Price JPY15,000 (Excluding tax)



(Package) USB cable Screw spacer

Supply voltage	+5V±5% (USB bus power or DC jack)
Dimensions	110mm x 70mm
Basic specification	PMOD connecter, JTAG connector USB serial, Pin header, Push switch Dip switch, LED, etc.



Manual, Circuit diagram, Parts list, Sample software are able to download by below site. http://www.kd-group.co.jp/info/contents/product.html

