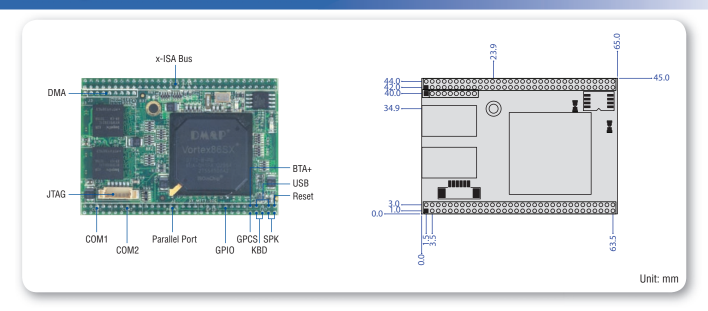
# Mity-Soc Module



### **Specifications**

SoC	DM&P SoC CPU Vortex86SX- 300MHz Real Time Clock with Lithium Battery Backup		
Cache	L1:16K I-Cache, 16K D-Cache		
Bus	16-bit x-ISA interface		
BIOS	AMI BIOS		
System Memory	128MB DDR2 Onboard		
Watchdog Timer 0 & 1 Sets	Software programmable from 30.5µ sec. to 512 sec. x 2 sets (Watchdog 1 fully compatible with M6117D)		
Flash Disk Support	Onboard 2MB SPI Flash Disk		
I/O Interface	RS-232 port x2 Parallel port x1 16-bit GPIO port x1		
Connectors	2.0mm 64-pin header for 16-bit x-ISA interface x1 2.0mm 64-pin header for I/O interface x1 2.0mm 9-pin header for DMA x1 1.25mm 6-pin wafer for JTAG x1		
Power Requirement	Single Voltage +5V @ 240mA		
Weight	21g		
Board Size	65 X 45mm (2.56 x 1.77 inches)		
Operating Temperature	-20°C ~ +70°C -40°C ~ +85°C (Optional)		

## **Packing List**

VSX-6119 x1

#### **Ordering information**

• VSX-6119 Vortex86SX Mity-SoC CPU Module with 128MB DDR2

• VSX-6119-1 Mity-SoC Development Board
• ICOP-6019-VGA Mity-SoC VGA/LCD Development Kit

#### **Mity-SoC Module**

Mity-SoC Module (65 x 45mm) is designed as the kernel of your own application, which integrates the Vortex86SX CPU, onboard 128MB DDR2, BIOS and multi I/O. The I/O interface of Mity-SoC are 64-pin (2x32, pitch 2.0mm) connector x2; one is for x-ISA bus, another is for all I/O functions which including RS-232. Printer, and GPIO.

For assisting users easily use our Mity-SoC Module, ICOP provides complete development kit of Mity-SoC Development Board and Mity-SoC VGA/LCD Development Kit for Mity-SoC Module.

We also supply our customers with referential circuit diagram for easing user's effort during development process. Meanwhile, you can design your own based board which only equips I/O functions you need.

Please visit our website for getting further information you need:

http://www.dmp.com.tw/tech/vortex86sx/

You also can contact us for getting referential circuit drawing: info@icop.com.tw

# **Mity-SoC CPU Module Ordering Selection**

Ordering Type No.	SPI-2MB	TTL	RS-232
VSX-6119-A		V	
VSX-6119-B			V
VSX-6119-C	V	V	
VSX-6119-D	V		V