





# I-7188(D)/DOS/512

Standard Palm-sized Serial PAC with 80188-40 CPU, ROM-DOS, 256 KB SRAM (7-Segment LED Display)

<b>□</b> Features
■ Built-in High Performance MiniOS7 from ICP DAS
■ Easy-to-use Software Development Tool Kits (Using C language)
■ Various Storage Media
• 512 KB Flash
• 2 KB EEPROM
■ Various Communication Interfaces
• RS-232
• RS-485
Programmable LED Indicator
■ Build-in Watchdog Timer
CE FC KOHS

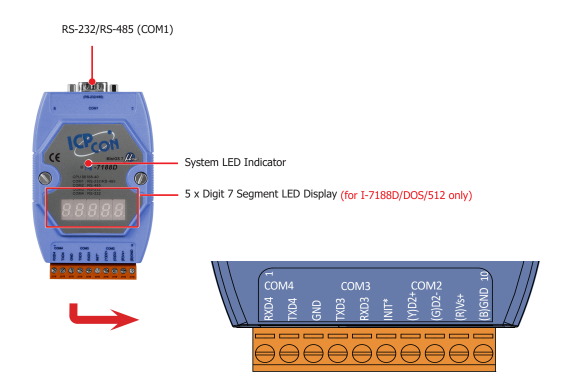
#### **■** Introduction

The I-7188(D)/DOS/512 is for industry applications and can be used to replace PC or PLC devices in harsh environments. The I-7188(D)/DOS/512 controller is designed for palm-size embedded systems that require high reliability, PC-compatibility, and compactness at a reasonable price.

The controllers can be integrated into an OEM product as a processor core component. By building your product around I-7188(D)/DOS/512 controller, you reduce the time from design to market introduction, cut development costs, minimize technical risks, and deliver a more reliable product.

Depending on the type of embedded firmware programs that are being developed, the I-7188(D)/DOS/512 can be used as a single versatile controller.

#### Appearances



ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2020.03 1/3

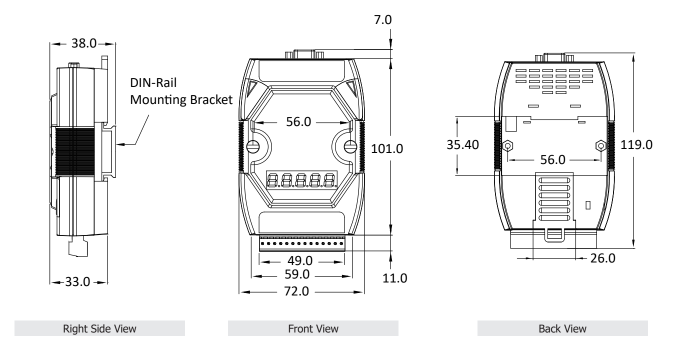
## **■** Specifications

Model	I-7188/DOS/512	I-7188D/DOS/512		
Software				
OS	ROM-DOS			
Development	C Language			
CPU Module				
CPU	80188, 40MHz or compatible			
SRAM	256 KB			
Flash	512 KB			
EEPROM	2 KB			
NVRAM	31 Bytes			
RTC (Real Time Clock)	Provide seconds, minutes, hours, dates, day of week, month, year			
Watchdog Timer	Yes			
Display				
Туре	-	5 x Digit 7 Segment LED Display		
LED Indicator				
Status	1 x System			
Communication Port				
Baud Rate	115200 bps Max.			
COM1	RS-232/RS-485 (RXD, TXD, RTS, CTS, DTR, DSR, DCD, RI, GND for RS-232, Data+, Data- for RS-485)			
COM2	RS-485 (Data+, Data-)			
COM3	RS-232 (TXD, RXD, GND)			
COM4	RS-232 (TXD, RXD, GND)			
I/O Expansion				
I/O Type	X-board			
Mechanical				
Dimension (W x H x D)	72 mm x 119 mm x 33 mm			
Installation	DIN-Rail Mounting			
Environmental				
Operating Temperature	-25 ~ +75 ℃			
Storage Temperature	-40 ∼ +80 °C			
Humidity	5 ~ 90 % RH, Non-condensing			
Power				
Input Range	+10 ~ +30 VDC			
Protection	Reverse Polarity Protection			
Consumption	2.0 W	3.0 W		

ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2020.03 2/3



## **■** Dimensions (Units: mm)



## **■** Ordering Information

<b>I-7188/DOS/512 CR</b> S		Standard Palm-sized Ethernet PAC with 80188-40 CPU, ROM-DOS and 256 KB SRAM (Blue Cover) (RoHS)
	I-7188D/DOS/512 CR	Standard Palm-sized Ethernet PAC with 80188-40 CPU, ROM-DOS, 256 KB SRAM and 7-Segment LED Display (Blue Cover) (RoHS)

ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2020.03 3/3