



Introduction .

The I-7188 series is a palm-size PAC designed to work in harsh environment. It has a CPU, SRAM, Flash and several RS-232, RS-485 ports. With a DOS-like OS (MiniOS7) and a developed firmware running inside, the I-7188 can act like a small PC.

For the hardware expansion, it supports an I/O expansion bus to implement various I/O functions such as D/I, D/O, A/D, D/A, Timer/Counter, UART, flash memory, etc. Customers can develop their own I/O expansion boards or choose one of 50 available boards that ICP DAS has developed.

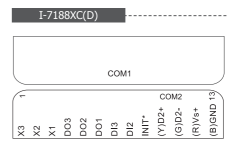
For the firmware developing, a 16-bit C compiler for 80188/80186 CPU and C language programming knowledge are needed. To shorten the developing time, there are many demo programs for reference. And for industrial applications, a Modbus library and CAN bus library are provided to ease the developing.

Pin Assignments

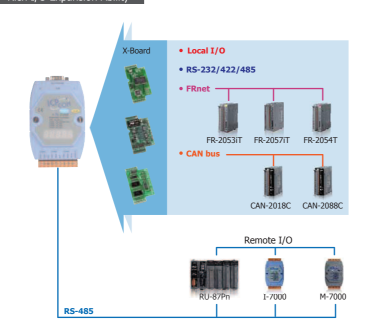
I-7188XA(D)

	1-	100	(ש)						
				(RS-2	32/48	5)			
20				СС	DM1				4
RXD4 01	TXD4 ^{FM}	GND	TXD3 00	RXD3 8	*TINI	(Υ)D2+ _Ο	(G)D2- [™]	(R)Vs+	(B)GND 10

		I	-71	88)	XB(D)								
((-		r		- (сом	11 -		_		СС	DM2		14
	DO	D	D1+	D1-	CTS1	RTS1	GND	TXD1	RXD1	INIT*	(Y)D2+	(G)D2-	(R)Vs+	(B)GND



7188/7186 Series µPAC



Specifications

Models	I-7188(D)	I-7188XA(D)	I-7188XB(D)	I-7188XC(D)				
System Software								
OS		MiniOS7 (DOS-like embe	edded operating system)					
Program Download Interface	RS-232	(COM4)	RS-232	(COM1)				
Programming Language		C lang	juage					
Compilers to create.exe Files	TC+	+ 1.01; TC 2.01; BC++3.1 ~ 5.2x; N	MSC 6.0; MSVC++ (before version 1	.5.2)				
CPU Module								
CPU		80188, 40 MHz		80188, 20 MHz				
SRAM	256 KB		КВ	128 KB				
Flash		512	КВ					
EEPROM	2 KB							
NVRAM	31 Byte	s (battery backup, data valid up to 1	0 years)	-				
RTC (Real Time Clock)	Provides seco	ond, minute, hour, date, day of week	, month, year	-				
64-bit Hardware Serial Number	-		es	-				
Watchdog Timers		Yes (0.8	second)					
Communication Ports								
COM 1	RS-232 with modem control or RS-485	RS-232 with modem control or RS-485 with internal self-tuner ASIC; non-isolated	RS-232 or RS-485 with interna	al self-tuner ASIC; non-isolated				
COM 2	RS-485, non-isolated	RS-485 with internal self-tuner ASIC; 3000 Vpc isolated	RS-485 with internal self	-tuner ASIC; non-isolated				
COM 3	RS-232 (TxD), RxD, GND)	-					
COM 4	RS-232 (TxD), RxD, GND)		-				
LED Indicator								
System LED		Ye	25					
LED Display		5-digit 7-segment LED	display for (D) versions					
Digital Input								
Channels	-	2	1	2				
Contact	-		Dry					
On Voltage Level	-	Connect to GND						
Off Voltage Level	- Open							
Digital Output								
Channels	-	2	1	3				
Туре	-							
Load Current	-	100 mA/channel						
Load Voltage	-		+30 Vbc Max.					
Hardware Expansion								
I/O Expansion Bus	-	Yes (for memory board only)	Yes	Yes				
Mechanical								
Dimensions (W x L x H)		72 mm x 119	mm x 33 mm					
Installation		DIN-Rail or V	Vall Mounting					
Environmental								
Operating Temperature		-25 ~	+75°C					
Storage Temperature	orage Temperature -30 ~ +80°C							
Ambient Relative Humidity		10 ~ 90% RH (r	non-condensing)					
Power								
Input Range		+10 ~ -	+30 VDC					
Protection		Power reverse po	plarity protection					
Power Consumption		2 W; or 3 W f	or (D) version					

Ordering Information ______

I-7188/512 CR	µPAC with 4 COM ports (RoHS)					
I-7188D/512 CR	7188/512 CR with display					
I-7188XA CR	AC with 4 COM ports and 2 DI, 2 DO (RoHS)					
I-7188XAD CR	I-7188XA CR with display					
I-7188XB-512 CR	μPAC with 2 COM ports and 1 DI, 1 DO (RoHS)					
I-7188XBD-512 CR	I-7188XB-512 CR with display					
I-7188XC-512 CR	μPAC with 2 COM ports and 2 DI, 3 DO (RoHS)					
I-7188XCD-512 CR	I-7188XC-512 CR with display					