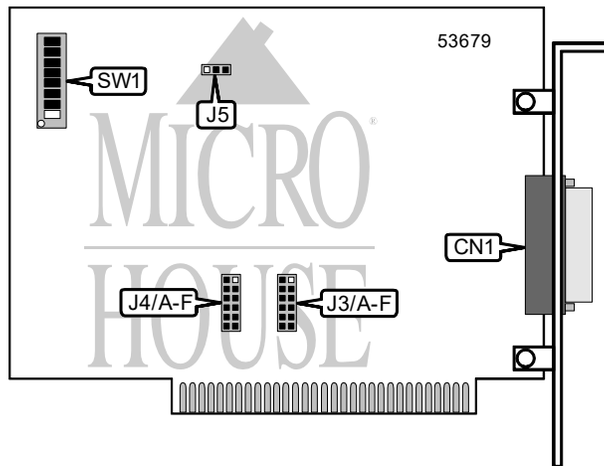


# IOTECH, INC. PERSONAL488

**Card Type** IEEE 488  
**Chipset** NEC PD7210/IOTech IOT7210  
**I/O Options** IEEE 488 bus  
**Data Bus** 8-bit ISA  
**Card Size** Full height, half length



CONNECTIONS	
Function	Label
IEEE 488 bus interface	CN1

USER CONFIGURABLE SETTINGS		
Setting	Label	Position
Card generates clock source	J5	Pins 2 & 3 closed
ISA bus generates clock source	J5	Pins 1 & 2 closed

INTERRUPT SELECTION									
Setting	J4/A	J4/B	J4/C	J4/D	J4/E	J4/F	SW1/1	SW1/2	SW1/3
2	Closed	Open	Open	Open	Open	Open	On	Off	On
3	Open	Closed	Open	Open	Open	Open	Off	Off	On
4	Open	Open	Closed	Open	Open	Open	On	On	Off
5	Open	Open	Open	Closed	Open	Open	Off	On	Off
6	Open	Open	Open	Open	Closed	Open	On	Off	Off
7	Open	Open	Open	Open	Open	Closed	Off	Off	Off
Disabled	Open	Open	Open	Open	Open	Open	N/A	N/A	N/A

BASE I/O ADDRESS SELECTION		
Setting	SW1/4	SW1/5
02E1h	On	On
22E1h	Off	On
42E1h	On	Off
62E1h	Off	Off

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DMA SELECTION						
Setting	J3/A	J3/B	J3/C	J3/D	J3/E	J3/F
í 1	Closed	Closed	Open	Open	Open	Open
2	Open	Open	Closed	Closed	Open	Open
3	Open	Open	Open	Open	Closed	Closed
Disabled	Open	Open	Open	Open	Open	Open

WAIT STATE SELECTION			
Setting	SW1/6	SW1/7	SW1/8
í 0	Off	Off	Off
1	Off	Off	On
3	Off	On	On
5	On	On	On