

PC-BOT 914 I/O Board Block Diagram

Details

Each I/O Board offers:

- 8 ON/OFF switched inputs (low power)
- 8 ON/OFF switched outputs
 - 6 low power
 - 2 high power (12V 1A)
- 8 Analog Inputs (low power, 0-5V)
- 2 USB Inputs

Mate Connector:
Molex Part Number:
50-57-9404

3 Extra Digital I/O
Connectors

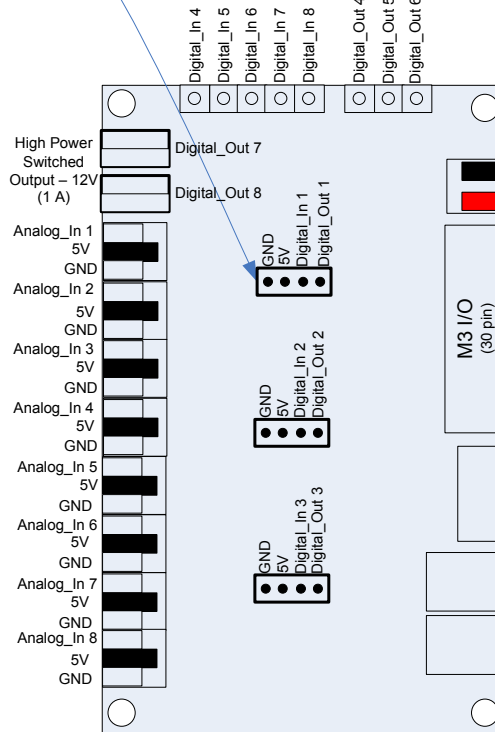
Extra (5)
Digital In
Extra (3)
Digital Out
(Each can drive
up to 5V 300mA)

Mate Connector:
Molex Part Number:
43025-0200

2 x
Switched
12V Power

Mate Connector:
Molex Part Number:
50-57-9403

8 IR Sensors



30 Pin Samtec Conn.
- 8 Analog In
- 8 Digital In
- 8 Digital Out
- 4 GND
- 2 Vdd

Mate Connector:
Samtec Part Number:
MMSD (15 contacts
per row)

10 pin IDC
to Mini-ITX
(USB)

Mate Connector:
3M Part Number:
89110-0101

Note: Specifications may change without notice

Document Id:

Description: PC-BOT 914 I/O Board Block Diagram

Revision: v1.1

Date: Oct 10, 2006

