#### Datasheet



## Pluto HII / ccTalk Interface

This board provides the hardware level shifting required to convert an RS-232 port such as provided on Pluto 5 boards to the levels required for the interface to a Money Controls ccTalk bus or a Mars HII Bus.

The board provides AWP Standard 10 way connectors for connection to the HII / ccTalk Bus.

The board is available in the following 2 versions:

### Dual HII / ccTalk Interface (Part No. 01-16171-1)

This board provides a single RS-232 interface that may be connected to one of two AWP Standard HII / ccTalk Busses. This would allow the use of a Mars Coin Acceptor using HII in the same machine as a Money Controls Hopper ccTalk.

### Single HII / ccTalk Interface (Part No. T.B.A.)

This board provides a single RS-232 interface to a single AWP Standard HII / ccTalk Connector. This interface uses the same PCB as the Dual, but with certain components omitted to reduce cost.

# **Mechanical Construction**

- The Interface is a double sided PCB assembly.
- Dimensions of the board are 101.6mm x 69.85mm (4.0" x 2.8").
- The board has 4 off 4.0mm diameter mounting holes.



