

# A47 Machine Kit



## Control System – Logic Board

- Small microprocessor controlled logic board linking money acceptors to payout devices and much more.

### A47-026 Logic Board:

- Note acceptor interface, CCTalk or ITL SIO.
- Coin acceptor interface, BACTA Binary.
- Display connector.
- Main connector for door switch, mech lamp, cash-in meters etc.
- Hopper Bus connector for connection of up to 8 payout devices.
- Power supply connector.
- DMP connector for PC setup & DMP Hub connection
- Optional Real Time Clock for time & date stamped audits.
- All functions can be controlled by computer.



### A47 Display Board:

- Bright, easy to read 4 digit 7 segment display.
- Programming buttons can be mounted front or back.
- 8 digit version available.



### A47 Power Supply:

- 12v & 24v DC power supply which powers the complete system
- Will support note & coin acceptors and up to 8 Money Controls Universal Hoppers (max 4 running at same time).

