

Video Credit Board

The COIN+CH credit board provides the ideal way to interface an electronic coin validator to electro-mechanical coin and token hoppers and ticket dispensers.

Interfaces with the following components:

- Asahi Seiko SH-series, WH-series, SA-595, SG-595 and others fitted with DCMB9101A brake electronics.
- Coin Controls Universal Hoppers marks II, III and IV.
- Deltronics Ticket Dispensers such as the DL-1275 (RELAY option required)

Features

- **Standard connection to coin mechanism.**
- **Simple connection to optional LED display.**
- **Simple screw connections to power, lamps, buttons & hopper.**
- **Manual credit button on-board.**
- **External manual credit facility.**
- **Coin counter output for audit and metering.**
- **Optional relay output.**
- **Optional attract mode.**
- **Hopper jam protection and recovery**
- **Full control of Electronic Coin Mechanism Lamp.**
ON - indicates machine 'ready'.
OFF - indicates machine 'out-of-service'.
FLASH - indicates more coins are required.
- **Full control of Coin Mechanism Coin Inhibit.**
When the machine is busy coins can be rejected.
Individual coin types can be permanently rejected.
- **Extensive range of hopper payout values.**
15 different pence-per-payout settings.
- **Accumulator bonus.**
three bonus plans, five bonus levels.
- **Coin bonus facility for any combination of coins.**
- **Interface to two or four digit LED displays.**
Ability to display the amount of money entered since the last payout (the partial credit).
Ability to display number of payouts waiting to be issued.
- **Continuous self test.**
Invalid configuration detection with fail-safe and warning indicator.
- **Never loses partial credit.**

