

Video Credit Board

The Coin + RS 2000 credit board provides the ideal way to interface electronic coin mechanisms and or note validators to computer equipment such as PC's or other micro computers.

Features

Simple to connect:

Standard connection to coin acceptor and note validator;
Simple connections to power, external lamp and RS232 signals.

PC Control of Acceptance:

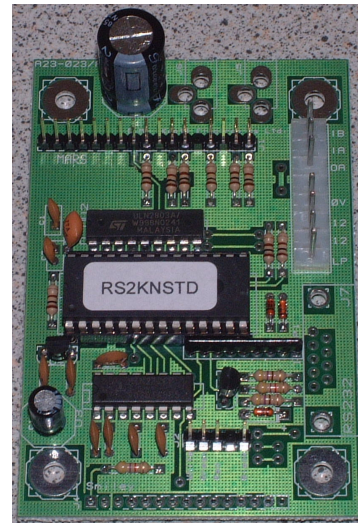
CTS Asserted - All coins and notes accepted,
CTS dis-asserted - All coins and notes rejected.
Individual control of coin acceptance by COM port command codes.

Full control of Electronic Coin Validator Lamp:

ON - indicates machine "ready",
OFF - indicates machine "out-of-service".

Continuous self test;

Invalid configuration detection with fail-safe and warning indicator.



Expansion options

- Cased power supply unit available requiring only mains power to provide a total cash handling interface solution for a PC or compatible computer.
- Produces ASCII encoded data in response to coin acceptor signals, note validator signals and optional external hardware.
- Supports coin mechanism anti-strimming protection.
- Wide range of coin acceptors supported, including Mars Cashflow, Coin Controls, Asahi Seiko and NRI. An additional interface board may be required, please contact the factory for details.
- Optional secondary interface for note validators.
- Wide range of note validators supported, including Smiley, GBA, CashCode and others, please contact the factory for details.
- Built-in mains relay option with timed shutdown facility, please contact the factory for details.
- Optional control of external devices such as displays, switches, electromechanical counters, hoppers, card dispensers.