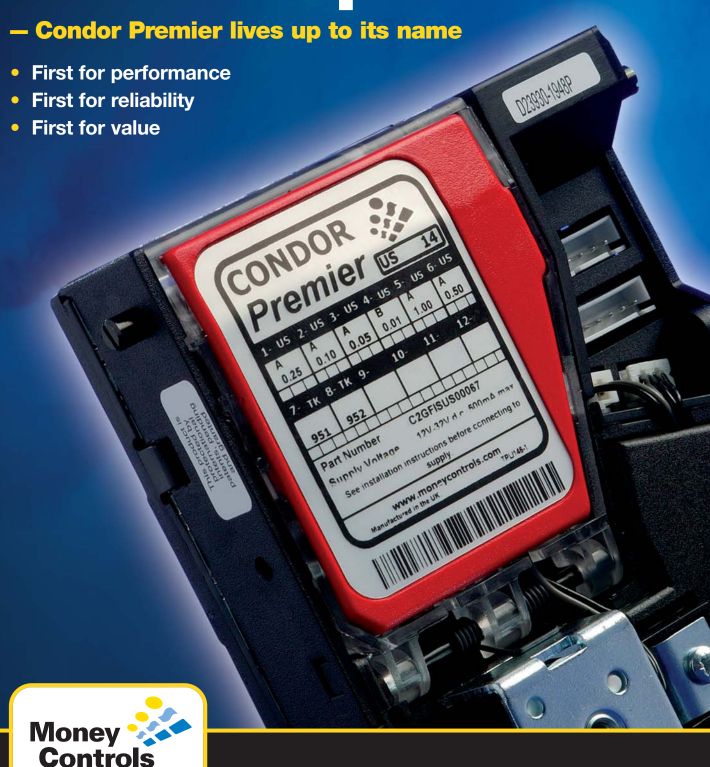
The premier coin acceptor





Combining the high-speed acceptance of Condor Plus with the proven 'virtual sensing' technology of our SR series, Condor Premier has been developed specifically to meet the demands of casino slot machines.

With exceptional speed, security and reliability, Condor Premier is set to become the first choice coin and token acceptor for casino operators and machine manufacturers.

Condor Premier uses 'virtual sensing' to more effectively discriminate close frauds from true coins.

Condor Premier accepts up to twelve different coins or tokens. And it can be configured for either single or multi-coin acceptance.

An optional two-way diverter enables coins to be switched between the hopper and cash-box (according to the details programmed for each coin) or to a cash-box when the hopper becomes full.

An optional self-diagnostics function, which runs every time the unit is powered-up, is also available.

Condor Premier provides a choice of communications protocols: standard parallel interface or ccTalk serial interface. The ccTalk option makes this the most secure acceptor in its class, as well as offering improved diagnostics and more detailed error and status reporting — a major benefit for network-managed machines.

Product Summary

- Excellent fraud discrimination
- Highest levels of performance and security
- Fast acceptance up to 10 coins per second
- Factory-quality field programming
- Coin acceptance can be factory-set to jurisdictional requirements
- Global design
 - accepts 95% of world's coin sets
 - reduced lead times, stockholding and costs
 - international and state Gaming Board approvals
- Choice of interface
 - casino standard parallel interface
 - ccTalk serial interface
- Backward compatible with equivalent coin acceptors
- Single-coin or true multi-coin acceptance
- Comprehensive diagnostics and alarm reporting via ccTalk.



Superior discrimination and handling set new standards for security and performance



High discrimination

Money Controls' unique patented circuitry rapidly samples multiple sensors to obtain detailed readings from all areas of a coin using an array of small, precision inductive sensors. This means that Condor Premier takes more coin readings at more frequencies over more areas, resulting in an extremely high level of coin discrimination.

Increases revenue

Reduces risk of fraud

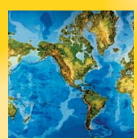


High-speed, high performance, high reliability

Condor Premier accepts up to an amazing ten coins or tokens per second — fast enough for even the most dedicated of slot players. And this high-speed is allied with an advanced anti-jamming mechanism for high performance and high reliability.

Increases revenue

Lowers cost of ownership



Global unit

There's only one Condor Premier: it's a truly global product, with the same unit able to handle up to 95% of the world's coin sets. This simplifies ordering, design and manufacturing procedures for OEMs, as well as reducing stockholding requirements.

Protects investment

Maximizes profitability



Single-coin or multi-coin

Condor Premier can be configured to accept a single coin or up to 12 different ones, enabling compliance with local jurisdictional requirements. Single-coin acceptance can be based on the data of just one coin permanently locked in or can be selected, using ccTools, from one of a range of coins pre-set during factory programming. This versatility makes life easier, and more economical, for both operators and OEMs.

Lowers cost of ownership

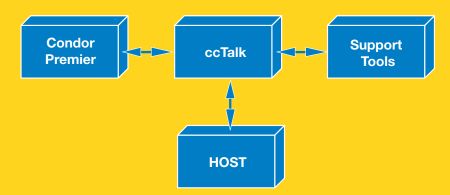
Meets local regulations

ccTalk serial interface

Condor Premier can be fitted with the optional ccTalk, open-standard, serial interface. This enables comprehensive diagnostics and alarm reporting, and provides increased security requirements.

Lowers cost of ownership

Increases security



Condor Premier

| Data Summa | ary |
|------------------------------|---|
| Coin Size | Diameter: min. 15 mm, max. 44.5 mm Thickness: min. 1.5 mm, max: 3.75 mm Please contact Money Controls for coin and token specifications. |
| Compatibility | Backward compatible with equivalent acceptors (subject to application testing). Please contact Money Controls for further details |
| Bezel Options | Money Controls' 'Oval' and 'I' bezel ranges |
| Operational Specification | Up to 10 coins or tokens per second Single-coin or multi-coin acceptance |
| Communications Interfaces | Casino standard parallel ccTalk serial (RS232-based) |
| Optional Features | Self-check diagnostics on power-up Alarm activation – anti-stringing, opto block, incorrect sequencing Two-way diverter Choice of 'direct accept' or 'reverse accept' paths |
| Power | 12 V to 24 V dc (min: 11 V, max: 32 V) 50 mA typical; 500 mA max. |
| Environmental | Temperature range: Operating 0°C to 60°C Storage -25°C to 70°C Humidity range: Operating 10% to 75% RH non-condensing Storage 5% to 95% RH non-condensing |

Recognized internationally as experts in the field of secure money processing, Money Controls has the most comprehensive product range in the industry, covering coin, bill and system requirements. Our global presence ensures local – and regional – sales support and rapid-response spares and repairs service.

For further information and details of your nearest Money Controls office, please e-mail: sales@moneycontrols.com. Alternatively, you can visit our website, where you will find a wide range of information on our company and products:

www.moneycontrols.com

