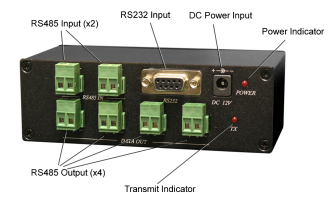
4 CHANNEL SERIAL DATA DISTRIBUTOR









The COR-RSD8 is physically different, but electrically the same as model COR-RSD4 except for the number of outputs. Model COR-RSD8 has 8 RS485 outputs.

\sim		_:£		4: _	ns
	റമ	CITI	്മ	חוד	ne
\sim		0111	vu	uv	110

Input: RS232 (x1) or RS485 (x2)

Active inputs: One at a time

Outputs: Four

Active outputs: All outputs active simultaneously

Maximum range (outputs): Up to 1200 meters (1312 yards)

Synchronization: Automatic - all output signals simultaneous

Power: 12VDC @ 350mA (nominal)

Material: Metal cabinet construction

Color: Black

Dimensions: 5.2" x 3" x 1.7" (133 x 76 x 44mm)

Weight: 0.9lbs (425g)

- Input signal (RS232 or RS485 format)
- (PTZ), point of sale devices(POS) and access control equipment
- Screw terminal output connectors
- MAX range 1200 meters
- Metal Cabnet Construction
- 12VDC power supply included

Replicate and Distribute Serial Signals

When you need to connect a single serial signal source to more than one piece of equipment (pan/tilt/zoom cameras, point-of-sale products or a network of access control devices) you may find it necessary to provide each piece of equipment with its own signal. These serial data distributors take a serial input signal, duplicate it and distribute it across 4 outputs Problems with feedback, attenuation and signal loss are completely eliminated.

