

OSDP Converters, Accessories & Tools

Migrate to OSDP and simplify OSDP installations



CONVERTERS

OSDP - Wiegand Converters

Cypress converters allow for phased OSDP adoption, assist with government and corporate OSDP mandates, and accommodate specialty Wiegand readers on OSDP systems. Use converters to securely connect an OSDP reader with an existing Wiegand controller or connect a Wiegand reader to an OSDP controller.

- **OSM-2400 OSDP-Wiegand Converter:** Connect an OSDP reader and Wiegand controller, or a Wiegand reader and OSDP controller. DIP switches for simple configuration and onboard relay.
- **OSM-CPI OSDP-Wiegand Panel Interface:** Connect 1 or 2 OSDP readers to a Wiegand controller.
- **OSM-RCI Wiegand-OSDP Reader Interface:** Connect a Wiegand reader to an OSDP controller.

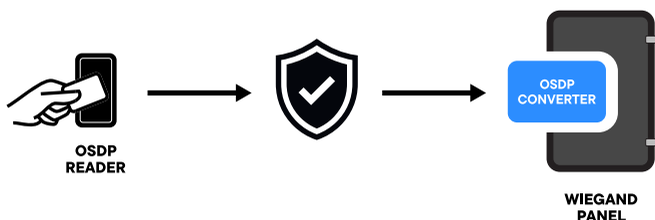
See OSDP accessories and tools on reverse side.



U.S. TECH SUPPORT

OSDP-Wiegand Converters

(OSM-CPI, OSM-2400)



Wiegand-to-OSDP Converters

(OSM-RCI, OSM-2400)



OSDP Converters, Accessories & Tools

Migrate to OSDP and simplify OSDP installations

OSDP Accessories

- **OSDP Splitters:** Connect 1 OSDP reader with 2 OSDP controllers. Share reader data in multi-tenant applications or with multiple systems (alarm, access control, key cabinets, elevator, time & attendance).
- **OSM-UDI OSDP Universal Door Interface:** Single unit provides physical I/O for door hardware over OSDP connection. OSDP panel controls the I/O with OSDP messages.
- **SPX-1400 OSDP I/O Extender:** Pair of units that connect an OSDP reader and physical I/O using the OSDP 2-wire interface. Physical I/O signals are sent over the OSDP connection, requiring fewer conductors for door/gate hardware.

OSDP Tools

- **OTT-1100 OSDP Trace Tool Pro Interface:** Unlock pro features when using with Cypress software. Free software shows OSDP messages and creates session log for troubleshooting issues between an OSDP controller and OSDP readers. Free download at CypressIntegration.com/OTT-1000.
- **OTT-2100 OSDP COMSET Configuration Tool:** Handheld tool simplifies setting reader device address and communication baud rate during installation.
- **OTT-2100-2 OSDP Cable Test Tool Set:** Kit of two OTT-2100 units to test cable for use with OSDP readers.
- **OSM-HUB OSDP Test Hub with Pluggable Terminal Blocks:** Easily connect and disconnect OSDP devices during benchtesting and development.
- **WDG-6112 USB Data Wedge for OSDP and Wiegand readers:** See an RFID reader's credential data typed out in Notepad or a spreadsheet. Configurable. Also available: WDG-6210 USB Serial Wedge.

See OSDP converters on reverse side.