

A photograph showing a close-up of a person's hand holding a white rectangular access control card. The hand is positioned so that the card is held vertically, with the fingers supporting it from behind. In the background, a silver-colored electronic access control reader is mounted on a light-colored wall. The reader has a small display screen and several buttons labeled with numbers and symbols. The overall composition is clean and professional, emphasizing the product.

## Hybrid Access Control Cable

### ONE CABLE THAT WORKS WITH TWO SYSTEMS

If you need to transition from Wiegand to OSDP, we've got the cable that can last before, during and after installation.

**Today's answer to tomorrow's technology.**

# TRANSITION YOUR TECH WITH JUST ONE CABLE

If you're planning an OSDP implementation, our hybrid access control cable can be used with your current Wiegand systems and your future upgrade. It's everything an installer needs for any access control job.



## How's that possible?

This card reader has six conductors, which all work with Wiegand systems, but four of those conductors are 22-gauge low capacitance, which will work with OSDP, too.



- ⚡ AES-128 encrypted data with bi-directional communication and continuous monitoring
- ⚡ Advanced UI with audio, visuals, welcome messages, text prompts, and more
- ⚡ Easier upgrades, reduced complexity, and longer distanced cabling for fewer door controllers

22/2PR STR CMP LoCap + 18/2 STR CMP OAS- Card Reader

22/4 STR CMP - Contacts      22/4 STR CMP - Rex/Motion      16/2 STR CMP - Lock Power

Part Number: 236650807 - 1000' Reel

**Want to learn more about the Hybrid Access Control Cable or get a quote?  
(888) 423-8947 • [team@paigedatacom.com](mailto:team@paigedatacom.com)  
[paigedatacom.com/osdp](http://paigedatacom.com/osdp)**