

Transition to the Future

SYMMETRY BLUE



Symmetry™ Blue Readers deliver a transition path to end users who currently use proximity technology and want to upgrade to a highly secure, intelligent smart card credential platform with bluetooth. As the industry adopts the OSDP standard, all access control panels will need to be upgraded or replaced to become compliant. Additional wiring is needed between the compliant panel and existing reader. Symmetry Blue multi-technology readers are OSDP enabled and use existing wire to communicate between the compliant panel and reader. Eliminate the hassle of a rip and replace, and never worry about your reader again.

Upgrade from prox to smart card to mobile with Symmetry Blue. Use the non-proprietary readers with Symmetry Access Control or any access control system to prepare your organization for the future. Free mobile credentials make it easy and affordable.

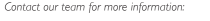
Symmetry Blue readers provide a multi-technology platform that allows organizations to upgrade their security system when ready. Transition to OSDP regardless of the access control system used. Bluetooth technology and no licensing fees means an affordable path to a mobile solution, enabling you to easily future proof your security solution.

AT A GLANCE

- Seamlessly transition from Proximity to Smartcard to Mobile, and use readers indoors or outdoors
- Models available to support the future OSDP standard for secure programmable reader communications
- Non-proprietary interoperable technology works with all access control systems
- No wiring change required to move from Wiegand to OSDP
- Bluetooth technology available when ready to transition to mobile
- Free credentials provides smooth, affordable transition to mobile

ZSYMMETRY

- Works with iOS and Android mobile devices
- For installation using Casi Rusco wiring schemes, F2F output versions available



North America sales@amag.com 310-518-2380

International international@amag.com +44(0)1684 850977

amag.com | Empowering You to Succeed