

Orbit IP networked PoE contactless reader



The Orbit IP from Gemini 2000 is an Ethernet-based 13.56 MHz smartcard reader that supports NFC as well as other contactless applications. The reader features a PoE interface (Power-over-Ethernet), which enables both power and communications to run through standard LAN cables.

Designed to utilise existing infrastructure, the Orbit IP offers an out-of-the-box solution that can be integrated into any computer network through HTTP without the need for a development kit.

This easy-to-program reader offers built-in TCP/IP network connectivity and runs as a standard HTTP web client. Ideal for various application areas including attendance monitoring, registration and access control, the Orbit IP scans NFC and contactless smartcards and transfers any data directly to a web server.

Features 3 LED status indicators as well as a built-in beeper and relay. Designed to mount directly onto a 2-gang UK electrical back box or panel with similar cut-out.

An intelligent 13.56MHz Ethernet-based NFC and contactless reader with built-in relay. PoE powered, IP connected, easily configured.

To buy, visit:

<https://www.smartcardfocus.com/shop/ilp/se~174/gemini-2000-smartcard-readers/p/index.shtml>

This Product Briefing has been produced by Dot Origin Ltd, the smart card experts behind SmartcardFocus.com. If you have a query email sales@smartcardfocus.com or call us on +44 (0)1428 685250.