# Integra 32™

# **Compatible Hardware & Accessories**

- IRC-2000 series Integrated Reader Controllers
- URC-2000 series High Density Universal Reader Controllers
- URC-2008 Elevator Universal Reader Controller
- EXITRDR IN/OUT read direction sensing module
- LIF-200 TCP/IP network gateway
- H485-USB Protocol converter
- **PC-100** Intrusion alarm panel interface (Contact RBH for compatible intrusion alarm panel models)
- All readers with Wiegand output (Contact RBH for supported Card Formats)
- All readers with Clock & Data output (Contact RBH for supported Card Formats)

## **Kits**

The RBH reader High Density KITS are available with RBH standard – and multitechnology proximity card readers. Buying products in KIT form will save you both time and money! All KITS include SOFTWARE, CONTROL PANEL and PROXIMITY CARD READERS.

### URC-2004-FR-360N 4 Door KIT includes:

- Integra32 SIXTY FOUR Door Access Control Software with one year of support.
- 1 x URC-2004 FOUR door High Density Universal Reader Controller premounted in a lockable metal enclosure and built in 12VDC, 2A power supply

• 4 x FR-360N Proximity Readers with best in class read range <u>View specification sheet</u>

#### URC-2004-FR-360N-H 4 Door KIT includes:

- Integra32 SIXTY FOUR Door Access Control Software with one year of support.
- 1 x URC-2004 FOUR door High Density Universal Reader Controller premounted in a lockable metal enclosure and built in 12VDC, 2A power supply

•

- 4 x FR-360N-H Multi-Technology Proximity Readers with best in class read range (Simultaneously reads 125kHz proximity cards for up to three distinct manufacturers... Please contact your RBH representative for more details)
- <u>View specification sheet</u>

#### URC-2004-2400MP 2 Door KIT includes:

- Integra32 SIXTY FOUR Door Access Control Software with one year of support.
- 1 x URC-2004 FOUR Door High Density Universal Reader Controller with lockable metal enclosure and built in 12VDC, 2A power supply
- 4 x SR-2400 Proximity Readers
- View specification sheet