

# QUANTUM • QC2IP

## IP INTERNET PROGRAMMABLE TELEPHONE ENTRY



- Internet IP programmable via any browser on the market including iPad, Smartphone and Tablet
- Programmable via Local Area Network (LAN), INTERNET or Ethernet Direct Connection via any browser
- “NO SOFTWARE INSTALLATION” on a computer is necessary
- 250 Tenant Dedicated Telephone System
- 1000 programmable 4-8 digit access code, card and transmitter
- 10 programmable limited use access codes or cards
- 10 programmable open hold codes or cards
- 10 call forwarding phone numbers
- Built in 26 Bit Wiegand Reader and Radio Receiver up to 350 feet range
- 10 auto unlock timer, 10 time zone and 20 holiday time zone

- Comprehensive Event Reports
- Built-in 26 Bit Wiegand Reader and Radio Receiver
- Up to eight optional satellite reader or keypad with independent access to each satellite
- Lighted keypad button

### SPECIFICATIONS

**POWER INPUT:** 12-18VAC/DC 40VA UL Listed Transformer (12VAC Transformer is supplied).

**CURRENT CONSUMPTION:** 750mA Idle, 1000mA operation.

**EMERGENCY BATTERY INPUT:** Built-in Charging circuit for 12VDC Battery 4Ahr (battery is not supplied).

**OPERATING ENVIRONMENT:** 0°F to +140°F. Relative Humidity 0% to 95%.

**MOUNTING:** Surface, Indoor or outdoor.

**RELAY OUTPUT:** Two Form C Dry Contact 120VAC 10A/ 24VDC 10 A/ 250VAC 7A programmable output duration 01-99 seconds.

**TWO AUXILIARY INPUT AND DOOR SENSOR**

**CONSTRUCTION:** 16 Gauge Cold Rolled Steel with Brushed Stainless Steel Faceplate.

**DIMENSION:** 6-7/16" (H) x 10" (W) x 2-1/16" (D)

**WEIGHT:** 6 lbs.

**WARRANTY:** 24 months

### ORDER PART NUMBER

**QC2IP**

### ACCESSORIES

[Pedestal Mounting Post, Adapter Plate and Mounting Ring](#)

**UPM1S** Standard Single Arm (42"H, 5"x5" base)

**UPM4S** Standard Single Arm (47"H, 5"x5" base)

**UPM1L** Large Single Arm (47"H, 8"x8" base)

**UPM6L** Large Single Arm (64"H, 8"x8" base)

**UPM8L** Large Single Arm (84"H, 8"x8" base)

**UPM2** Double Vertical Arm (44"/84"H, 8"x8" base)

**UPM5** Double Horizontal Arm (47"H, 8"x8" base)

**UPMDB64** Single Arm Direct Buriel (64"H)

**UPMDB72** Single Arm Direct Buriel (72"H)

**UAP78** Adapter Plate AeGIS 8000P Series

**UPM12E** 12" Expansion Arm use for all UPM

**UVPC** Analog color camera

**QRT** Radio transmitter FOB

**UFOB** Quantum Keyfob

**UCLAM** Quantum Clam Shell Card

**UIISO** Quantum ISO Card

**USP1** AC and Telephone Surge Protector

**USCR** 26-Bit Wiegand Satellite Card Reader

**USKP** Satellite keypad

**UMCK** Universal Master Card Reader/Keypad

**UCRM** 26-Bit Wiegand/RS-485 controller Module

**AXIT** Push button switch

Specifications and Warranty subject to change without prior notice