

# QUANTUM QR5 SERIES

## RESIDENTIAL BROWSER BASED TELEPHONE ENTRY SYSTEM



10 tenants, 100 cards and 100 codes

Remote programmable, Browser Based

Programming via LAN, WAN, Direct Connect or System's Keypad

No Dedicated IP needed

Backlit Keypad Intercom Mode, Automatic Call Forwarding

Brushed stainless steel, dark gray powder coated back box

Surface and Flush Mount / Indoor or Outdoor

24 months warranty

FEATURES/MODEL	QR5 Surface	QR5FF Full Flush	QR5IP Surface	QR5IPFF Full Flush
Input power 12Vac included	12Vac/12Vdc	12Vac/12Vdc	12Vac/12Vdc	12Vac/12Vdc
Current consumption	1150mA	1150mA	1150mA	1150mA
Operating temperature	10-145 °F	10-145 °F	10-145 °F	10-145 °F
Liquid Crystal Display	1 x 16	1 x 16	1 x 16	1 x 16
Tenant capacity	10	10	10	10
Code capacity	100	100	100	100
Card capacity	100	100	100	100
26-Bit Wiegand input	1, incl.reader	1, incl.reader	1, incl.reader	1, incl.reader
Auto Door Schedules	10	10	10	10
Time Zones	10	10	10	10
Holidays	20	20	20	20
Temp. cards/codes	10	10	10	10
Unlock hold cards/codes	10	10	10	10
Unlock hold timer	1-98 hours	1-98 hours	1-98 hours	1-98 hours
QWCM IP Module	optional	optional	yes	yes
Telephone line	analog	analog	analog	analog
Intercom Mode with Distinctive Ringing	yes	yes	yes	yes
Remote access	yes	yes	yes	yes
Dry contact relay	2	2	2	2
Door sensor	2	2	2	2
Auxiliary input	2	2	2	2
Event recording buffer	optional QWCM	optional QWCM	600	600
Slave access control	max. 8	max. 8	max. 8	max. 8
Dimension (H x W x D)	6-7/16" x 10-3/8" x 3-1/2"	9-13/16" x 11-13/16" x 3-5/8" (Total dimension) 7-1/2" x 10-1/2" x 3-5/8" (inside ring)	6-7/16" x 10-3/8" x 3-1/2"	9-13/16" x 11-13/16" x 3-5/8" (Total dimension) 7-1/2" x 10-1/2" x 3-5/8" (inside ring)

### ACCESSORIES

**QVPC:** Analog color camera  
**USP1:** AC and Telephone surge protector  
**USP2L:** Surge and Lightning protection  
**UBAT1:** 12VDC 4.5 Ahr backup battery  
**IREXIT:** Infrared exit switch

**USCR:** Satellite card reader  
**USKP:** Satellite keypad  
**USKPR:** Satellite reader/keypad combo  
**UCRM:** Satellite RS-485 controller  
**UWCR:** 26-Bit card reader  
**UFOB:** Keyfob

**UCLAM:** Clam shell card  
**UIISO:** ISO card  
**UPM1L:** 47" H Single arm pedestal  
**UPM2:** Dual vertical arm pedestal  
**UPM5:** Dual horizontal arm pedestal  
**UPM6L:** 64" H Single arm pedestal