

QUANTUM Q7000VOIP SERIES

MULTI-TENANTS BROWSER BASED VOIP TELEPHONE ENTRY SYSTEM



250 tenants, 600 cards and 600 codes

“Free Phone Service” using Google Voice in the USA
Google Logo is registered trademarks of Google Inc.

Remote programmable, Browser Based.

Programming via LAN, WAN, Direct Connect or System’s Keypad.

No Dedicated IP needed

Backlit Keypad

Brushed stainless steel, dark gray powder coated back box

Surface and Flush Mount / Indoor or Outdoor

24 months warranty

FEATURES	PART#: Q7000VOIP (Surface Mount)	PART#: Q7000VOIPFF (Flush Mount)
Input Power	12VAC/12VDC Transformer Included	12VAC/12VDC Transformer Included
Current Consumption	1200mA	1200mA
Operating Temperature	10°F to 145°F	10°F to 145°F
Liquid Crystal Display	16 x 1, Viewing area 99mm x 13mm	16 x 1, Viewing area 99mm x 13mm
Tenant Capacity	250	250
Card Capacity	600, card reader is optional	600, card reader is optional
Code Capacity	600	600
26-Bit Wiegand Input	1, card reader is optional	1, card reader is optional
Auto Door Schedules	10	10
Time Zones	10	10
Holidays	20	20
Temporary cards/codes	10 cards/codes up to 10 times used	10 cards/codes up to 10 times used
Unlock Hold Door with cards/codes	10 cards/codes	10 cards/codes
Unlock Hold Door Timer	1-98 hours	1-98 hours
QWCM ip module	included	included
Telephone line QATA2 included	free Google service dial tone	free Google service dial tone
Remote access touch-tone phone	yes, programable	yes, programable
Dry Contact Relay	2	2
Door Sensor	2	2
Postal Lock Ready	yes	yes
Auxiliary Input	2, Programmable	2, Programmable
Analog pin hole color camera	optional	optional
Satellite Access Control RS-485	max. 8 card reader, keypad, or combo	max. 8 card reader, keypad, or combo
Event report	600 buffer	600 buffer
Dimension (HWD)	10-13/16" x 8-5/8" x 3-3/4"	14-5/16" x 12-1/8" x 2-5/8" (Total Dimension) 11-1/8" x 8-11/16" x 2-5/8" (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
AHP5: Heater-pad

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
UPM1S: 42" H Single arm pedestal
UPM2: Dual vertical arm pedestal
UPM5: Dual horizontal arm pedestal
UPM6L: 64" H Single arm pedestal