QSCAN

Outdoor 2-D Barcode Scanner

- Reads QR codes
- Fast Decoding
- Programmable formatting options allow you to choose which data to read from the barcode and how to transmit it
- Available with a 2x16 lcd display readable in direct sunlight
- 8-24Vdc operation
- Optional Relay
- Optional digital inputs for door sensing or an arming loop
- Optional RF (prox, Iclass, Mifare) including IBC Ec1 support
- Optional Bluetooth
- Available in large or small enclosure.





Qscan is the perfect outdoor reader to read print-at-home event tickets, driver's licenses, and even qr codes from smartphone displays.

Qscan reads over 30 barcode sybologies, including Code39, Interleaved 2 of 5, PDF417, Datamatrix, Aztec, and QR.

Proximity, iClass©, Mifare, and Bluetooth are available as optional add-ons.

Options:

125K proximity
13.5 Mhz iclass, mifare
Bluetooth

Niegand
Rs232
Aba
Tcp/ip

Relay
Sense inputs

F2f
Wand emulation
Hid 5352 serial



Specifications

Barcode Read Range:	3"-18" depending on size of barcode
Symbologies (1D):	Code 39, I 2 of 5, 2 of 5, 5, Code 128, Codabar, Ean8, Ean13, Jan8, Jan13, Upce, Upca,
	M2of5, K3of5, Postnet, Postbar, Kix, Planet, Msi, Code11, Code93
Symbologies (2D):	Pdf417, QR, Aztec, Datamatrix
Interfaces:	Wiegand, up to 250 bits, aba, f2f, wand, Rs232, TCP / IP, Hid 5352
RF (optional, option H):	125khz prox (Ibc,Hid,Awid,Casi,Farpointe,EM)
RF (optional, option I):	13Mhz (Iclass, Iclass SE, Iclass SR, Mifare CSN)
RF (optional, option B):	125khz prox (Hid,Awid,Indala¹,EM¹), 13Mhz (Iclass, Iclass SE, Iclass SR, Mifare CSN)
Relay (optional):	Form C, 500ma max
Display (optional):	LCD, 2 lines by 16 characters, viewable in direct sunlight
Digital Inputs (optional):	2, one may be programmed for an arming loop
Tcp/ip:	10/100 autodetect
Power Consumption:	300ma max, 200ma typical @12vdc, Acceptable supply voltage 8-24vdc
Material:	Black polycarbonate
Dimensions:	6.4" L x 4.4" W x 2" H , Flange 8" L x 4.7" W
Weight:	1 lb.
Outdoor Rating:	IP65
Mounting:	Front Side Flange
Indicators:	2 programmable LEDs
Temperature:	-40°C to +85°C
Standard Wiring (Fixed):	3ft (91.5cm) cable with DB9 female (RS232), flying leads (wiegand, aba, wand, f2f) or RJ45 (TCP / IP)
Bluetooth:	BLE 4.0 compatible with ibcENTRY app, iphone only. Available only with wiegand (G) output ²

¹Must be specified at time of order

Specifications Subject to change without notice

Wiring

Rs232 Interface		
Red	+VDC	
Blue	GND	
Green	Reader Transmit	
Yellow	Reader Receive	

Wiegand / ABA / Wand Interface / 5v F2F (readers without BLE)

Red +VDC Blue GND

White Data 1 / Mag Data / Wand /f2f

Green Data 0 / Mag Clock

Orange Green LED
Yellow Bi-color LED

Wiegand (readers with BLE) - see

notes on right

Red +VDC Blue GND

White Barcode/RF Data 1
Brown Bluetooth Data 1

Green Data 0
Orange Green LED
Yellow Bi-color LED

Black Used for flash updates only

12v F2F

Red +VDC
Blue GND
White Reserved
Green Reserved
Orange Green LED
Yellow Bi-color LED
Brown F2F

Relay Wiring (All Readers)

Yellow Normally Closed Green Normally Open Red Common

Sense Input Wiring

Yellow Sense Input 1 or Arming Loop

Orange Sense Input 2

TCP

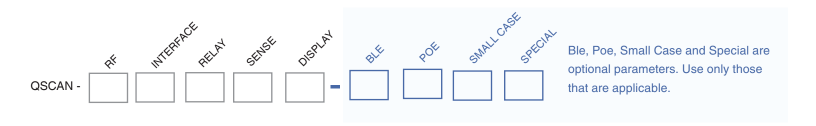
RJ45 Plug

Wiring Connections for various Interfaces.

Special note for wiegand output readers that also contain the BLE option:

In order to provide easy flash updates, readers that contain the Bluetooth option have 2 additional wires. For normal operation the white and brown wires are connected together. They are separated to provide flash updating and programming capability.

²Bluetooth not available in smaller case



RF

No RF - 0 IBC,Hid, Farpointe,Awid,Casi, EM $\,$ Prox - H 6 Iclass- I 3 Iclass 3 & Hid,Awid,EM 9 ,Indala 5,9 Prox - B Mifare CSN- M 7 Indala - D 5

INTERFACE¹

Rs232 – S TCP / IP – C Wiegand/aba/wand/f2f(5v) - G F2F(12v) - F USB Serial - U¹¹

RELAY⁴

No Relay – 0 Relay - R

SENSE INPUTS²

No Sense Inputs - 0 Sense Inputs - S **DISPLAY**

No Display - 0 Display - D

BLE (Bluetooth)¹⁰

No Bluetooth - leave blank Bluetooth - B

POE¹²

No POE - leave blank POE - P

SMALL CASE

No - leave blank S - Small Case

SPECIAL

Special IS used for custom configurations for which IBC has assigned you a number.

¹For Hid 5352 serial emulation order RS232

²For Armed Loop use, order Sense Inputs

Sense inputs available as an option only with RS232 or TCP interfaces. Sense inputs are standard with wiegand interface units (code G).

³HID Application Area PACS data from Iclass, Iclass SE, Iclass SR, Iclass SEOS

⁴Relay available only with RS232 or TCP interfaces

⁵Indala 26 bit

⁶Casi support Proxlite 40 bit. EM support 32 bit or 40 bit. Not all formats supported. Contact IBC for more information.

⁷Mifare CSN only.

⁸Default Angle is 5 degrees

⁹Must be specified at time of order.

¹⁰Bluetooth available with wiegand interface only. Use requires subscription to ibcENTRY app.

¹¹Minimum quantiy required.

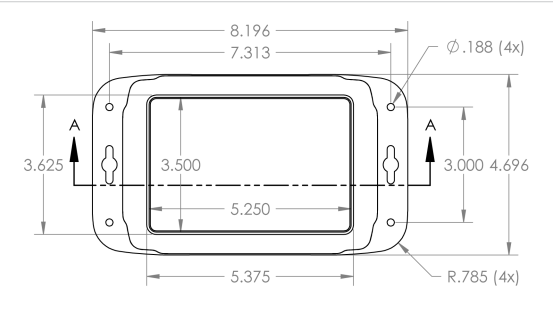
¹²Available with TCP interface only.

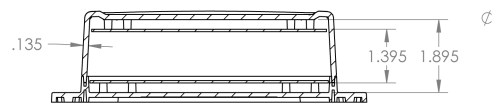
EXAMPLES: QSCAN-0G000 Qscan with wiegand interface

QSCAN-0G000-B Qscan with wiegand interface and bluetooth QSCAN-HCR00 Qscan with 125K prox,tcp interface, relay

QSCAN-BG000 Qscan with 125K prox and 13.5mhz iclass, wiegand interface

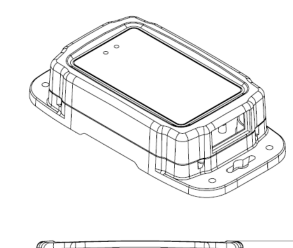
QSCAN-0G000-S Qscan with 125K prox in small enclosure





Dimensional Diagrams - Small Enclosure







Notes for Ordering Qscan

POWER

Qscan readers are powered by 12Vdc. You can use your own power source or request an AC adapter from IBC when ordering.

WIRING

Standard wiring for Qscan readers with wiegand, aba, wand, or f2f is a 3' cable containing all data wires and power wires.

Standard wiring for RS232 readers is a 3' cable with a DB9 female connector. The pinout is a direct connect to a pc. Connected to the DB9 connector is a short power pigtail for applying power or connecting an ac adapter.

Standard wiring for Qscan readers with tcp/ip is a 3' cable with an rj45 plug.

RF

Qscan can be ordered with embedded proximity to read lbc, Hid, Awid, and Farpointe cards. Qscan can also be ordered with embedded 13mhz support to read either Hid Iclass cards or cards which support PIV-II applications (Cac, Twic, etc..)

SENSE INPUTS

2 digital inputs may optionally be ordered. The digital inputs can be used for a door sense or gate sense, or for an arming loop to enable/ disable reading.

RELAY

The optional relay is a form C relay and has a separate wire exiting the rear of the reader containing the isolated relay lines.

DISPLAY

The optional 2 line x 16 character display is an IBC proprietary FSTN LCD display, and is able to be read in direct sunlight and at wide angles.

BLUETOOTH

Bluetooth can be ordered as an option only on readers ordered with a wiegand output. Not all configurations are possible with the Bluetooth option. Contact IBC for more information.

For custom wiring or firmware contact IBC.