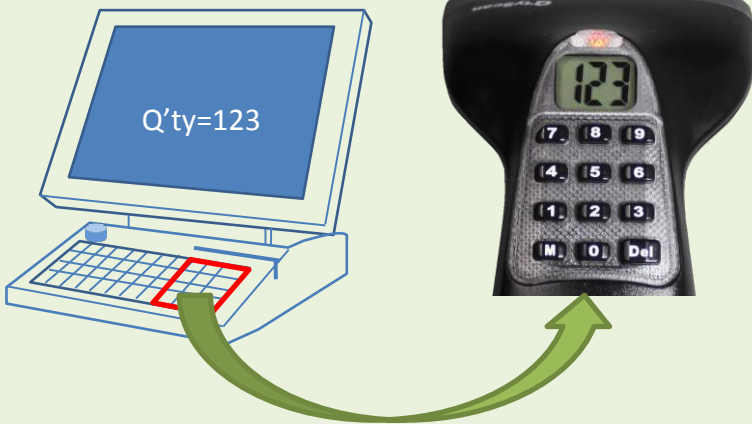




Q'tyScan

CCD Barcode Scanner

Simple, efficace et avantageux.



Scanner à touches numériques

1. Saisissez directement la quantité,
2. Lisez le code à barres,
3. Programmable selon vos besoins,
4. Mise en œuvre rapide,
5. Fonctionnement simple et efficace.

Lecture de 0 à 10 cm de distance

Ligne de lumière rouge permettant de viser précisément le code

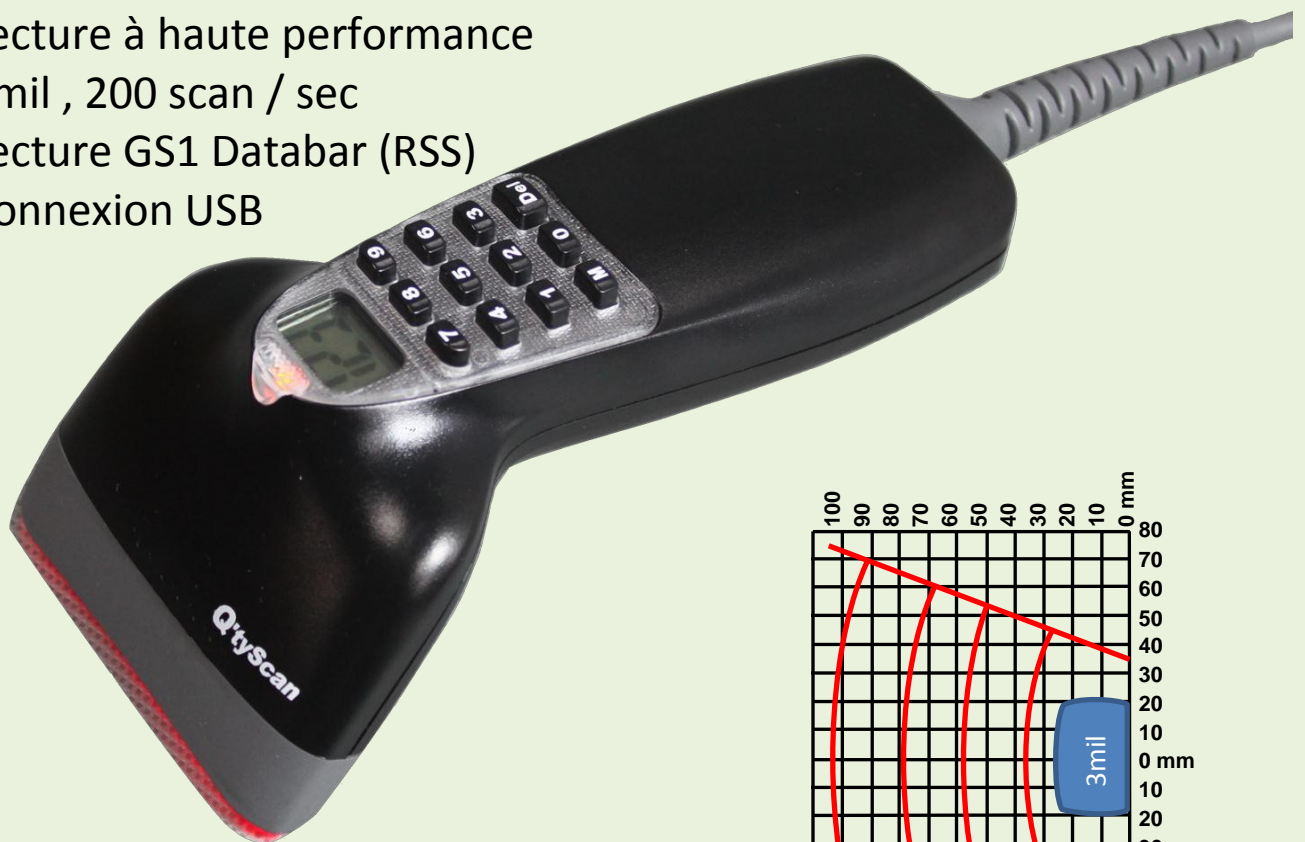
Câble testé sur 1 million de torsions

Lecture à haute performance

3mil , 200 scan / sec

Lecture GS1 Databar (RSS)

Connexion USB



GOMARO s.a.
La Rosaire 5
CH – 1123 Aclens (Switzerland)
www.gomaro.ch

SPECIFICATION

ELECTRICAL

Operating Voltage	5V ±5%
Operating Current	65mA (RS232 = 76mA)
Standby Current	50mA (RS232 = 60mA)
EMC safety	CE, FCC Class B , VCCI Class B ITE
Air Discharge	15KV (150pf 3300ohm)
RoHS / WEEE	RoHS Directive 2011 / 65 / EU , WEEE Directive 2002 / 96 / EC

OPTICAL

Light Source	Red LED (625nm)
Photo Sensor	2500 Pixel CCD array
Resolution	0.075mm (3 mil) / 0.45 pcs
Width of Field	73mm (2.87inch)
Depth of Field	0~105mm (4.1inch) / 0.39mm(15.6mil)
Scan Rate	200 scan / sec

PHYSICAL

Dimensions	162mm(L)*80mm(W)*48mm(H)
Case Material	ABS & ABS+PC
Cable	1.8 meter (70inch), Straight
Weight	110g(without cable), 200g(with cable)

ENVIRONMENT

Operating Temperature	0°C ~ 50°C (32°F ~ 122°F)
Storage Temperature	-10°C ~ 60°C (-4°F ~ 140°F)
Relative Humidity	5% to 95% non-condensing

INTERFACE

Q'tyScan-U	USB
Q'tyScan-R	RS-232 (with RS-232 cable)
Q'tyScan-K	PC AT PS2
Reading indicator	GREEN LED, RED LED & BEEP
Barcode Decoding	Code 39, Code 32, CIP39, Coda Bar (CLSI), EAN-13, UPC-A, EAN-8, UPC-E (Add on 2 of 5), MSI/Plessey (UK Plessey), Code128 (EAN128), Code 93, Code 11, Interleaved 2 of 5, ITF14, Industrial 2 of 5, IATA, Matrix 2 of 5, China Postal Code, Telepen , GS1 DataBar (RSS)

PATENT

Patent Number	TW pat. M362570 , JP pat. 3154949 , CN pat. ZL 2009 2 0009363.6
---------------	---

Q'tyScan Hand Held CCD Barcode Scanner

