

OK/ REVENGE

Rugged laser scanner



REVENGE It's a High-Performances Laser Scanner designed to meet a wide range of applications. High decoding speed and reading performances. Up to 90 Cm. reading distance, the interf. are KEYBD. WEDGE, RS-232, WAND EMUL., OCIA all included in the in the standard. The great Full-Data-Editing function allows to truncate barcodes, cuts, preambles and postambles up to 16 characters each. It is a compact, light, ergonomic and very competitive Scanner with trigger or triggerless functions.

REVENGE e' un lettore Laser di alte prestazioni progettato per soddisfare un'ampia gamma di applicazioni. Le eccellenti prestazioni di Decodifica e Lettura fino a 90 Cm., le interfacce Emulazione Tastiera, RS232, Emulazione Penna, OCIA, sono tutte incluse. le potenti funzioni di Full-Data-Editing consentono troncamenti del codice, divisioni, preamboli e postamboli fino a 16 caratteri ciascuno. E' uno scanner compatto, ergonomico e molto competitivo con operazioni di lettura automatiche o con pulsante.

SPECIFICATIONS

OPERATIONAL

Light Source	650 nm visible laser diode
Depth of Field	0 to 900 mm (Barcode resolution depending)
Orientation Tolerance	Pitch +/- 65° minimum, Skew +/- 65°
Number of Scan Lines	1
Scan Rate	100 scans per second
Scan Pattern	1 directions of scan field
Minimum Bar Width	4 mil @ PCS 90%
Print Contrast	40% @ UPC / EAN 100%
Indicators (LED)	Red / Blue LED (Decode OK)
Beeper Operation	Programmable tone
System Interfaces	Keyboard wedge , RS-232C, USB

PHYSICAL

Dimensions	150 x 105 x 60 mm
Weight	150 g
Cable	Standard 1.8 m straight

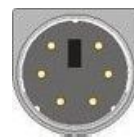
POWER

Input Voltage	DC 5,0 V
---------------	----------

Operating Current	150 mA Max
-------------------	------------

DECODING CAPABILITY

Barcodes	UPC/EAN/JAN, UPC/EAN/JAN Add on, Code 39 standard, Code 39 Full ASCII, Codabar, Interleaved 2/5, Code 128, Code 93, Standard 2/5, Code 11, MSI, Code 32, EAN-128, ISBN
----------	--



www.omnitekstore.com
OmniTEK
STORE
info@omnitekstore.com
Via A. Meucci 5 - 50012 Grassina (FI)

