



BC-260 Compact Reader von RECOTEC®

The Excellent Bar Code System for Keyless Entry and Serial Communication

RECO's Compact Reader ist the most powerful compact data collection unit. This combines advanced reading performance with the flexibility to accept

several kinds of bar code scanner (e.g. Pen, CCD, or Laser-Scanner) inputs plus Magnetic Stripe Reader.

It allows you to integrate the various different automation processes on your personal computers. This increases mostly your efficiency and productivity at work.



BC-260 Compact Reader von RECOTEK®

**Einmal mehr eine
führende Barcode-
lösung von stethos**

RECOTEK Compact Reader - Technische Daten

FUNCTION SUMMARY

Available Bar Code Symbologies

UPC/EAN, UPC/EAN Addendum 2/5, Standard Code39, Full ASCII Code39, Codabar, Code128, Interleaved 2of5, ITF, Code93, 32, 11

Available Input Devices

Magnetic: ISO 7811 Single Track 1/2/3 and ISO 7811 Double Tracks 1&2/2&3
Bar Code: Pen Scanner (Wand), Slot Scanner, Bar Code CCD/Laser-Wand Emulation, CCD/Laser-TTL Open

Discrimination Style

Automatic Identification, Specific (Latch) Identification

Communication Interface

IBM PC/XT/AT 386, IBM PS/2 Series, RS-232, RS-232 to KB

Configuration Selections

Discrimination Style, Symbologies Format, Communication interface, Intercharacter Transmission Delay, Delay Time before Transmission
Serial: Baud Rate, Data Frame, Transmission Data Terminator, Transmission Character

SPECIFICATIONS

HARDWARE

Operating Voltage 4.75V to 6.26V DC, 300 mA
Power Consumption Max. 130mA (without Input Device)

ENVIRONMENT

Temperature	Operating	0°C to 55°C (32°F to 131°F)
	Non-operating	-40°C to 75°C (-40°F to 149°F)
Humidity	Operating	20% to 95% RH (Non-condensing)
	Non-operating	10% to 95% RH (Non-condensing)

PHYSICAL

Dimensions 94L * 60W * 27H (mm)
Weight 200g (with Cable)

SALES AND SUPPORT

stethos Systemhaus GmbH
Weimarer Str. 48
D-71065 Sindelfingen
Telefon: [+ 49] (0)7031/86091-0
Telefax: [+ 49] (0)7031/871444
e-Mail: info@stethos.com
WWW: <http://www.stethos.com>

Technische Änderungen vorbehalten

© 1999 stethos Systemhaus GmbH
Gedruckt in Deutschland 2/99