

User Manual

Automatic laser barcode scanner
HD600A



Specifications:

- Light source: 624nm LED
- Scanning method: manual / automatic
- Reading speed: 200 times/second
- Reading confirmation (light): yes
- Reading confirmation (sound): yes
- Interface: USB
- Device weight[g]: 180
- Weight with packaging[g]: 320
- Device dimensions [mm]: 165 x 70 x 105
- Cradle dimensions [mm]: 180 x 120 x 185
- Cable length [cm]: 150
- Package dimensions [mm]: 235 x 145 x 90
- Readable 1D codes: EAN8, EAN13, UPC-A, UPC-E, CODE128, CODE39, CODE93, CODE11, GS1-DATAE, INDUS25, IATA25, MATRIX25, CHINESE25, CODA-BAR, MSI, other one-dimensional.
- Readable 2D codes: Datamatrix, PDF417, QR

Features:

- Scanning chip that allows reading from LCD monitors and cell phone screens
- Reads 1D and 2D codes
- Comfortable stand with adjustable tilt angle
- Light and sound signaling
- Very fast and efficient code reading and data transfer
- Plug&Play interface
- Optical viewfinder and illuminating LEDs
- Possibility to work in Virtual COM mode
- Two modes of operation - automatic and manual
- Safe fall from a height of 1.5 m

The set includes:

- 2D code reader
- USB cable for data transfer
- Stand with adjustable tilt angle
- Manufacturer's manual for programming the reader



Control codes - reader settings



Factory settings



Product information



Add TAB



Remove back characters



Add TAB and Enter



Add Enter



Continuous scanning



Auto scanning



Sound off



High audio tone



Medium audio tone



Low audio tone



Light tone off



Light tone on



USB KBW Keyboard