

1 1D code reader with stand HD10C



The HD10C wired barcode scanner is made of high-quality materials and has a sturdy housing. It comes with a **stand and offers automatic scanning of codes**. The scanning system, based on a **CCD matrix**, allows reading leading **1D codes from LCD screens**.

2 1D code reader with stand HD10C

| | | | |
|---------------------------------|--|---------------------------------|--------------------|
| Model | HD10C | Weight with packaging | 380 g |
| Light source | 620nm LED | Dimensions of the device | 160 x 95 x 65 mm |
| Matrix type | CCD | Dimensions of the base | 240 x 120 x 120 mm |
| Scanning method | manual / automatic | Cable length | 140 cm |
| Scanning speed | 200 times/second | Package dimensions | 185 x 120 x 85 mm |
| Confirmation of scanning | sound and light signal | Operating temperature | -20 - 50°C |
| Interface | USB | Storage temperature | -40 - 60°C |
| Weight of the device | 160 g | Protection level | IP54 |
| Readable 1D codes | EAN8, EAN13, UPC-A, UPC-E, CODE128, CODE39, CODE93, CODE11, CHINESE25, CODABAR, MSI, Interleaved 2 of 5, other one-dimensional | | |

