

HD730 is an advanced barcode and QR code reader that offers a wired connection via USB cable. It is distinguished by the speed of reading various types of 1D and 2D codes. The high-quality optics module can easily handle reading bent and blurred codes.

## Wired QR and barcode reader HD730

Model	HD730	Standby current	40mA
Light source	630nm LED	Interface	USB
Matrix type	CMOS	Cable length	150 cm
Resolution	1280 x 720 px	Operating temperature	-30°C-60°C
Scanning method	manually (on a button)	Storage temperature	-40°C-70°C
Confirmation of reading	sound and light signal	Operating humidity	5%-95%
Print contrast	25%	Product dimensions	17,3 x 6,3 x 9,3 cm
Max power consumption	1.3W	Package dimensions	21 x 8 x 10 cm
Operating voltage	DC 5V	Product weight	235 g
Max. current	260mA	Weight with packaging	500 g
Operating current	158mA		
Readable 1D codes	UPC-A, UPC-E, Codabar, Interleaved 2 of 5, ITF-6, ITF-14, ISBN, Code 93, UCC/EAN-128, GS1 Databar, Matrix 2 of 5, Code 11, Industrial 2 of 5, Standard 2 of 5, Plessey, MSI-Plessey and other popular 1D codes		
Readable 1D codes	Kod Hanxin, PDF417, MicroPDF417, Data Matrix, Maxicode, kod QR, Micro QR, kod GM and other popular 2D codes		



