

Medical Data Matrix Scanner

Reading
codes
on all
surfaces

Reading
small
codes

Compact
size
design

Auto -
sense



Plug & Play

Medical Use

Instrument Identification

Scan Codes on All Surfaces

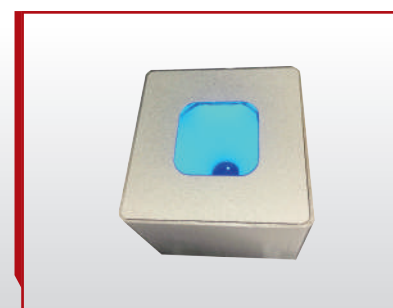
Stylish design for reading Data Matrix code

NUMA DT-10 Medical Data Matrix scanner engineered to decode data matrix codes on all surfaces such as anodized aluminum, stainless steel or chrome plated surfaces etc... It designs especially for small codes which are printed, laser engraving or etched. DT-10 is a compact designed scanner for medical use.

Its reading size is from 2mm to 14mm. It also provides easy registration of medical products and enhances working flow. It can be connected computer directly and also can use COM port emulation.



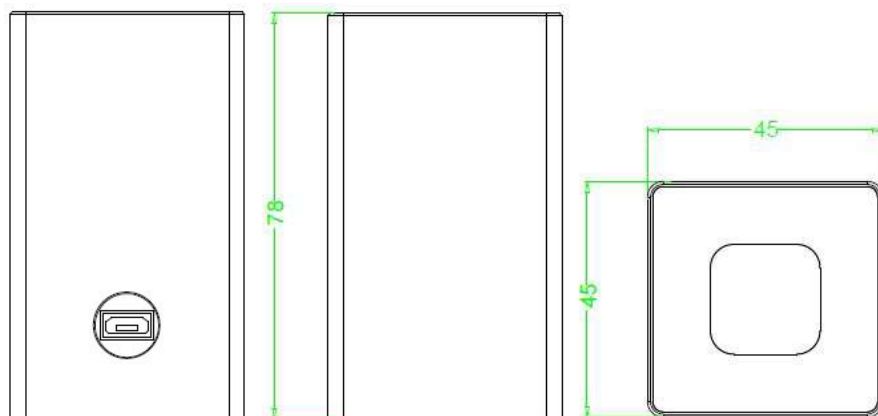
With scanner



Stand along

Feature

- ◆ Reading codes on all surfaces
- ◆ Reading small codes
- ◆ Compact size design
- ◆ Auto-sense



General		
Interface		USB HID-KBW , USB-COM Port
Readable Codes		Data Matrix
Optical		
Resolution	2D code	2mm ~ 14mm
Focusing point		0mm ~ 30mm (depending on barcode size)
Scan confirmation		Buzzer
Electrical		
DC 5V		DC 5V
Environment		
Operating temperature		0 °C~ 50°C/ 32°F ~ 122°F
Storage temperature		-4 °C~ 70°C/ -40°F ~ 158°F
Operating humidity		0% to 95% relative humidity, non-condensing
Storage humidity		5% - 95% RH (non-condensing)
Physical		
Weight		160g
Dimensions		78mm (H) x 45mm (W) x 45mm (L)
Housing Material		Aluminum
Cable Length		5ft (150cm)