

SCHEDA TECNICA

Lettore Barcode Laser 1D/2D TECNOACCESSORI® TC-BC2D-10

Interface	USB, USB-com (driver is needed) ,TTL, (USB interface protocol : Full Speed ,USB 2.0)
Light Source	lighting: white LED Aiming; Red LED , wavelength coverage 525nm
CMOS	640×480 CMOS
CUP	ARM32-bit
Start up time	4s
Resolution	1D : $\geq 3\text{mil}$, 2D : $\geq 8.7\text{mil}$ @PCS90%
Depth of field	3mil : 55~100mm , 13mil : 55~350mm
Scan mode	Trigger mode , Auto sense mode
Prompting mode	LED indicating lamp , buzzer
Reading angle	Roll : $\pm 360^\circ$, Pitch : $\pm 60^\circ$ or greater , Yaw : $\pm 70^\circ$ or greater)
Visual angle	Horizontal 40° × Vertical 30°
Motion tolerance	25cm/s
Power input	3.5V~5V (DC5V is recommendation), 3.3V normal working depth of field has attenuation. standby current : 50mA , Decoded average current : 120mA
Print contrast	25% PCS
Ambient Light	70000Lux

Symbologies

1D :Codabar ,Code39 ,Code32 ,Interleaved 2 of 5(ITF25) ,Industrial
2 of 5 ,Matrix 2 of 5 ,Code93 ,Code11 ,Code128 ,Gs1-128 ,UPC-A ,
UPC-E , EAN/JAN-8 , EAN/JAN-13 , ISBN , ISSN , GS1 databar ,
GS1 databar limited , GS1 databar expanded , ISBT

2D : PDF417 , Micro PDF417 , QR Code , Micro QR , Data Matrix ,
Aztec

Operating

-20°C to 55°C

Storage temperature

-20°C to 60°C

Humidity

5% to 95% (non-condensing)

Transport vibration test

10H@125RPM



Made In China



A causa di continua evoluzioni tecniche del prodotto , le caratteristiche possono subire variazioni senza Preavviso.

Prodotto Importato e distribuito dal rispettivo Proprietario del Marchio TECNOACCESSORI®