

Nex-T

Nex-T S11

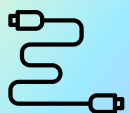
Scanner Barcode



1D BARCODE



**1.2 M DROPS
ONTO CONCRETE**



CORDED



Specification

Technical Parameters

Electrical Charecteristics

Interface RS-232/USB HID Keyboard/USB

Voltage requirement DC5V±10%

Current consumption Max : 115mA

Optical Characteristics

Photo sensor CCD liner sensor

Sensor resolution 1500 Pix

Light Source 632nm Red LED

Performance Characteristics

Scan rate 350±50 (scans/second)

Decode angle
Pitch angle : ±30°
Skew angle : ±60°
Tilt angle : ±30°

Min resolution 0.127 mm/5 mil (PCS 0.9)

Min. PCS value > 30% UPC/EAN 13 (13mil)

Curvature R≥5mm (CODE 39), R≥15mm (EAN8), R≥20mm (EAN13),

Language Multiple Language

Error rate 1/500W

Identification EAN13, EAN8, UPC A, UPC E, CODABAR (NW-7), CODE 39, CODE 93, INTERLEAVED 20F5, STANDARD 20F5, MATRIX 20F5

Drop 1.2 m

