

NETUM NT-C750 wireless 2D barcode scanner

NETUM

???????????: ??? ?????????????? ??????

?????

???? ??????? 118,56 €

?????????

????? ??? ??????? ??? ?? ???????

?????????????[NETUM](#)

?????????? <div>Light Resource CMOS</div>
<div>CPU 32 bit high resolution</div>
<div>Supported Symbolologies 2D:</div>
<div>PDF417?QR Code (QR1/2, Micro)?Data Matrix (ECC200, ECC000, 050, 080, 100, 140)?Chinese Sensible Code 1D : Code128,
UCC/EAN-128, AIM128, EAN-8, EAN-13, ISBN/ISSN, UPC-E, UPC-A, Interleaved 2 of 5, ITF-6, ITF-4, Matrix 2 of 5, Industrial 25, Standard 25,
Code39, Codabar, Code 93, Code 11, Scans per charge 30000 times</div>
<div>Precision ? 4 mil (0.10mm) Decode speed 5 in/s(12.7 cm) </div>
<div>Decode error rate Less than 1/8 million </div>
<div>Depth of scan field Code 39 30mm~180mm(5mil)</div>
<div>Ean-13 40mm~380mm(13mil)</div>
<div>Data Matrix 30mm~130mm(10mil)</div>
<div>QR Code 30mm-155mm (15mil)</div>
<div>PDF 417 40mm-125mm(6.67mil) </div>
<div>Print Contrast Signal ? 30° </div>
<div>scan angle Yaw(Skew)45° & Pitch60° </div>
<div>Working Distance 10 meters capacity 1200mAh </div>
<div>Mechanical / Electrical </div>
<div>Working Voltage 3.3 VDC ±5% </div>
<div>Currentworking 230mA </div>
<div>Standby: 3.4mA (RS232?, 54.0mA(USB) </div>
<div>Rated power consumption 186mW </div>
<div>Environment </div>
<div>Operating temperature -20°C-45°C </div>
<div>Storage temperature -20°C-45°C</div>
<div>Humidity 5%-85%</div>

????? ???????

???? ?????????? ?????????????? ??? ?? ?????? ??????.