

NuScan 4500T **USB 2D Desktop Barcode Scanner**

www.adesso.com



Hands Free Auto Scanning

Designed primarily for P.O.S retail environments, the Nuscan 4500T allows for continously and rapidly scanning of various barcoded items without omissions or errors on first-pass reads.

■ Fixed Mount Position

Perfect for locations such as a supermarket or grocery store that require a fixed mounting position such as as conveyor belt or a work surface.

■ 2D Scanning Engine

The 2D scanning engine offers decoding capability for 2D barcodes like PDF417, Data Matrix, QR Code, MicroQR as well as common 1D barcodes.

■ Superior Scanning Performance

Equipped with its CMOS sensor the device has a motion tolerance of 24 inches per second, offering fast and accurate scanning results.

■ Short Range Scanning

The 2D CMOS decoding engine is able to scan barcodes in a fast paced environment such as grocery stores that require short range scanning.

Decoding Capabilities					
1D Barcodes	UPC/EAN/JAN, UPC/EAN with supplementary, JAN 8 & Jan 13, ISBN/ISSN, Code 39, ASCII, Codabar, Code 128, Code 93, Interleaved 2 of 5, Industrial 2 of 5, Standard 2 of 5, GS1 DataBar, Matrix 2 of 5.				
2D Barcodes	QR, Micro QR, PDF417, Datamatrix, Azetec, Matrix				









2D Scanning Engine

Specifications:

640 x 480 CMOS Imager:

Light Source: 650 ± 10 nm visible red LED

0-12 inches (@20mil EAN-13, PC 100%) Depth of Field: Roll: ±360°, Pitch: ±70°, Yaw: ±70° Scan Angle: Motion Tolerance: 24 inches per second (IPS)

Minimum Bar Width (1D): 20mm-80mm, 12mm*6mm, Code 39 Minimum Bar Width (2D): 10mm-100mm, 26mm*15mm, PDF417

Print Contrast: PCS 20% EAN13 @13mil

USB Communication: Indicators (LED):

Programmable Beeper Tone Alert Operation:

 $3.3 \pm 5\% \, VDC$ Input Voltage:

Operating Current: 132 ± 13 mA (at maximum)

EMC: FCC, CF, RoHS

6.10 (L) x 5.94 (W) x 3.26 (H) in. (155 x 151 x 83 mm) Dimensions:

Weight: 0.83 lbs. (380 grams, excluding cable)

3'.2ft (1 meter) Cable:

Operating Temperature: 0°C to 60°C (-32°F to 140°F) Storage Temperature: -40°C to 70°C (-40°F to 158°F) 5% to 95% (non-condensing) Humidity:

Light Levels: Max 100,000 lux

Requirements:

Operating System: Windows® 7 & above; Mac® OS X

Connectivity Interface:

Includes: Adesso NuScan 4500T Quick Start User Guide

Shipping Information:

Item	UPC Code	Package Dimensions	Package Weight	Qty/ Carton
NuScan 4500T	783750012157	5.3" x 4.5" x 1.9"	0.17 lbs	10











