

# NUSCAN 2700R 2D Wireless Barcode Scanner with Charging Cradle



The Adesso Nuscan 2700R is the ultimate wireless barcode scanning solution. With its maximum scanning rate at 120 scans per second, users will find increase in their work efficiencies. The Nuscan 2700R's new decoding engine allows it to decode common 2D barcodes such as QR Code, PDF 417, and Data Matrix. It also scans common 1D barcodes. With the 2.4 GHz RF Wireless Technology, users will find connecting the scanner with your machine a breeze. Plug-n-Play, it's that simple.

## ■ 2.4 GHz RF Wireless Technology

The wireless receiver allows the scanner to work up to 150 ft with no wires to get tangled.

# ■ 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.

## Spill Resistant

The scanner's spill resistant design helps to prevent fluids from staying inside, which would otherwise cause damage to the scanner.

# ■ Superior Scanning Performance

Equipped with its CMOS sensor the device has a motion tolerance of 5 inches per second, offering fast and accurate scanning results.

## ■ Charging Cradle with Built-In Receiver

This charging cradle allows for hands-free scans and charges the scanner at the same time. Its built-in USB receiver also makes the scanner completely Plug-n-Play!





















2.4GHz RF Wireless Technology

Scanning Engine

Spill Resistant

640 x 480 CMOS Superior Scanni Performance

# **Operational Specifications:**

Picture Sensor
Light Source
Depth of Field
System Interface
Scan Rate

640 \*\*480 CMOS
640 nm Visible -Red LED
0-12 inches (@20mil EAN-13, PC 100%)
USB Wired/2.4Ghz Wireless , RS232
120 FPS

Scan Pattern Manual Scan, Auto Scan
Minimum Resolution Supported 40 mm 13 mil
Print Contrast >25%
Light Level 0-70000LUX
Indicators Blue LED
Environmental Sealing IP54

System Interface USB ( USB-HID, USB-COM), RS232

# **Electrical Specifications:**

 $\begin{array}{ll} \text{Input Voltage} & 5 \pm 5\% \, \text{VDC} \\ \text{Working Current (USB)} & 280\text{mA} \\ \text{Working Current (serial)} & 288\text{mA} \end{array}$ 

## **Environment Specifications:**

Working Temperature -20° C to 55° C

Working Humidity 5% to 95% relative humidity, non-condensed Physical Specifications:

Dimension 6.61 x 3.34 x 2.44" (168 x 85 x 62mm)

Weight 0.22 lbs/100 g

### Supported Symbologies

1D: EAN-8, EAN-13, EAN-13 2 add-on, EAN-13 5add-on, ISSN, ISBN, UPC-A, UPC-E, Code11, Code 32 Code 39, Code 93, Code 128, Codabar, Industrial 2 of 5, Interleaved 2 of 5, Matrix 2 of 5, GS1-128 GS1 Databar (RSS14), GS1 DataBar Limited, GS1 DataBar Expanded 2D: PDF417, MicroPDF417, MicroQR, Data Matrix, QR, Aztec

# Requirements:

Operating System Linux, Android, Windows® 10/8/7/XP, Mac OS

Connectivity Interface USB & Serial Port

#### Includes:

NuScan 2700R Scanner Quick Start Guide

## Shipping Information:

Item	UPC Code	Box Dimensions	Box Wt.	Qty/Ctn
NuScan 2700R	783750010658	7.5 x 4.5 x 3.3"	1.31 lbs	10/40

Country of Origin: Taiwan