NIMBLE SCAN DESKTOP

Nimble Scan Desktop is designed to mount on a mobile cart with a work top or used as a standalone desktop RFID scanning station.

The antenna configurations maximizes reading inside and the enclosure design minimizes reading outside the scanning station.

It is a perfect tool for the scanning of prep carts, trays, medical devices, pharmaceutical cartons, kits, document folders and any applications that need dense and fast automatic scanning of RFID tags. Nimble Scan Desktop can also be used for parent child association between tagged items and carton, serialization and association of metadata, inspection, work in progress (WIP) management, etc.

MODEL

NHSC-RF v1.1

DIMENSIONS (APPROX.)

29.25 x 12.36 x 26.6 inches

WEIGHT (APPROX.)

43 LBS – May vary based on internal configurations

APPLICATION

Desktop scanning station
Mobile cart scanning
station



CONTACT

Info@nimblehub.com www.nimblehub.com +1.703.291.4900

F&OF

While Supplier has made every effort at the time of this submission to ensure the accuracy of the information provided herein; Product specifications, configurations, materials, prices, system/ component/ options availability are all subject to change without notice. Errors and Omissions Excepted (E&OE).

ABOUT NIMBLE HUE

Nimble Hub is a market leader in RFID, barcode, machine vision, machine to machine (M2M), Internet of Things (IoT), Machine Learning products and services. The company designs, develops and manufactures intelligent solutions that help customers with their identification, serialization, tracking, compliance, end to end visibility, while providing robust Return on Investment (RoI).

SPECIFICATIONS:

RFID Protocol Support	GS1/EPCglobal UHF Gen2 (ISO 18000-6C) or RAIN RFID
Frequency Range	FCC 902 to 928 MHz. Optional support for other regions available
Power Requirements	120 VAC , 15 Amps
Data Interface	RJ45 (10/100 Base-T Ethernet),
External Dimensions (Approximate)	29.25 x 12.36 x 26.6 inches
Weigth (Approximate)	43 lbs May vary based on internal configurations
Temperature	Operating : 0°C to +40 °C Storage : -10 °C to +60 °C
Humidity	< 95% non-condensing

Notes:

Do not lean or keep weight on top of Nimble Scan

