



DONKEY STATION

Donkey Station outclass its competitors with outstanding reading performance and ease to integrate.

RF kaustik structure prepared by advanced engineering provides above 99% reading with RFID performance reading methods.

Donkey Station has a high-quality aluminum and specially designed belt structure to provide a durable body for the transition of your loads.

The touch screen structure provides additional feature besides usage of keyboard - mouse.

The light tower on the machine and the blue interior light at the process of reading give information about the status of the Donkey Station.

The 180-degree rotation of the screen is important for the management of the machine in two directions.

The on-screen USB ports, network cable input, Bluetooth, wireless and integrated camera will speed up many processes.

It is easily transported to the desired spot with its wheel structure.

EPC numbers which is read by special software are easily integrate to your system.

Machine Specifications

Body Size	: Length: 225cm Width: 260cm Depth: 180cm
Hanging Product Migration Measures	: Length: 180cm Width: 140cm
Weight	: 85kg / ±15kg
Housing Material	: Aluminum
Operating Temperature	: +10 °C to +30 °C
Moisture	: 5% to 65%
Maximum Reading	: Up to 150
Optional	: Hanger Sensor

Computer Specifications

Processor	: Intel 2 GHz
RAM Capacity	: 4 GB-DDR3
Screen Size	: 15.6 inch
Display Modes	: 10-Point Touch
Disk Capacity	: 500 GB
Connectivity Features	: Com Port, Wireless, LAN, USB 2.0 ve 3.0, Ethernet
OS	: Windows 8.1, Linux

RFID Reader Features

RFID Protocol	: GS1/EPCglobal UHF Gen2 (ISO 18000-6C)
Operating Frequency	: 865.6MHz - 867.6MHz (can be customized)
Output	: +10.0 to +31.5 dBm
Max. Receive Sensitivity	: -84 dBm
Min. Return Loss	: 10 dB
API	: LLRP, C, C++, Java, and C# libraries
Network	: DHCP, Static
GPIO	: 4 Introduction - 4 Output
RF Output Port	: 4/2 Port
Intensive Reading Mode	: Yes
Private Area Reading	: TID, User, Reserved

RFID Antenna Specifications

Antenna Type	: Circular
Antenna Gain	: 5 dBi
Antenna Measurements	: 38cm x 38cm x 1cm
Antenna Frequency	: 865MHz - 867MHz (can be customized)
Antenna Weight	: 1.116kg
Antenna Input	: SMA

DONKEY STATION

RFID Reading Machine Clothes on Hanger



Video QR

