



High-Performance Imaging Capabilities

Equipped with a CMOS sensor of 640×480 pixels, the MS22C boasts an imager field of view of $45^{\circ}\text{H} \times 34^{\circ}\text{V}$. With its advanced light sources, it can decode a variety of barcode types effortlessly.

Adaptive Sensing Technology

Incorporating an Enhanced Presentation Mode, MS22C's proximity sensor intuitively activates within a 30 cm range. This innovation ensures faster point-of-sale processes and a refined user interface, culminating in a scanner designed for optimized user experience.

Superior Build and Thoughtful Design

Forged from industrial plastic, the MS22C ensures durability. Inside, parts are securely anchored. Its protective frame guards the scanner glass, while the enduring scan button guarantees consistent reliability.

Swift and Versatile Scanning Performance

MS22C excels in fast, precise barcode decoding. Designed for retail, warehouses, and more, it captures diverse barcodes with ease. With adaptability for varied angles and distances, it's the epitome of seamless, efficient scanning in dynamic settings.













CMOS Imager

1D/2D Barcodes

USB/RS-232

Proximity Sensor

Stand Accessory

Glass Protection

Main Features



Dimensions(L×W×H)

Scanner MS22C: 145x68x101mm Stand for MS22C: 180x100x110.50mm



Weight

Scanner MS22C: 159.3g Stand for MS22C: 189g



Image Sensor

CMOS, 640x480pixels



ESD

±15kV air discharge, ±8kV direct discharge



Audio

Buzzer, LED indication



Contrast

20% minimum reflective difference



Current

Operating Current at Nominal Voltage (5.0V): 190mA, 201mA. Max Standby Current: 35~45mA



Data Capture

Scanning 1D & 2D barcodes, including scanning from device screens.



Ports & Interfaces

USB, Ethemet, Serial Port (RS-232)



Input Voltage Range

5 VDC±5%



Protection

P42

1.2m drop resistant



Illumination

Red LEDs



Environment

Operation temp.: -20°C to 60°C Storage temp.: -40°C to 70°C Humidity: 5% to 95% RH, non-condensing



Accessories

RS232 Cable, Stand for MS22C, USB Cable

