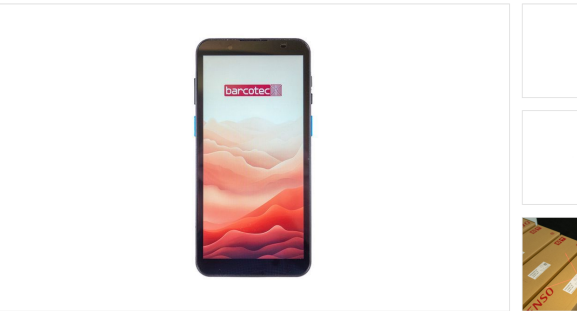
Denso MC-83











Denso MC-83 – Ready for the future with angled scan head, maximum robustness and 5G

- Inclined scan head for ergonomic hand position and optimum view of the screen
- Powerful scan engine for reliable scanning of all barcode types, even through glass or foil
- 5G and modern hardware accelerate all indoor and outdoor applications
- Large display for minimal scrolling and zooming, can also be operated with wet fingers or gloves
- Robust design with IP67 sealing, withstands drops from up to 1.8 meters without damage

Denso MC-83



Features

 $\textbf{Readable codes} : \texttt{1D \& 2D}, from \ \texttt{screens}, \texttt{through glass}$

Display: 6 inch, HD, multi-touch, can be operated with gloves

Operating system: Android 12

Processor: Snapdragon, 2.0 GHz Octa-Core

Memory: 4 GB RAM, 64 GB Flash

Feedback: LED, sound and vibration

Buttons: 4 + 2 trigger buttons

Wireless interfaces: 5G, Wi-Fi 6, Bluetooth 5.1, NFC

Additional features: 16 MP + 5 MP camera, GPS

Battery: 5000 mAh, up to 14 h, QC 3.0 fast charging, USB-C

Protection: IP67, drop-proof up to 1.8 m

Operating temperature: -20 - 50 °C

Dimensions (W x L x H): 77 x 161 x 15/30 mm

Weight: 269 g (incl. battery)

Optional accessories

| 1-fold charging station - DC | CU-M83UB | |
|---|-------------|--|
| 1-fold charging station device + spare battery - USB-C | CU-M83U | |
| 1- and 4-fold battery charging station | CU-M83-4BAT | |
| 4-fold charging station | CH-MC83-4 | |
| 4-fold charging station base | CU-M83-4 | |
| USB QC 3.0 power supply unit | NG-M83 | |

| Spare battery | BT-M83LA |
|------------------|-------------|
| Screen protector | BHT-M83-DSF |
| Hand strap | |
| Carrying aids | |
| Stylus pen | |

Denso MC-83



| Modell | | MC-83-QW5-A12 | | |
|----------------------|--|---|--|--|
| Betriebssystem | | | GMS (bis A14 garantiert) | |
| CPU | (| Qualcomm Snapdrag | gon™ 480 Octa-core, 2.0GHz | |
| Speicher | RAM | | 4 GB | |
| Speichel | Flash ROM | | 64 GB | |
| Display | Displaygröße und -auflösung | | 6 Zoll HD (1440 x 720px) | |
| | Displaysystem | | Dot Matrix Liquid Crystal Display | |
| | Hintergrundbeleuchtung | | High-Bright White LED | |
| Scanner | Leseverfahren | 00.0 | Bildsensor, 1280*760px | |
| | Unterstützte Codes | 2D Code | QR code, Micro QR code, Datamatrix, Aztec, PDF417, MicroPDF417, Composite, RSS, TLC-39, MaxiCode; Postal Codes: US PostNet, US Planet, UK Postal, Australian Postal, Japan Postal, Dutch Postal (KIX) etc. | |
| | | Barcode | UPC/EAN, Code128, Code39, Code93, Code11, Interleaved 2 of 5, Discrete 2 of 5, Chinese 2 of 5, Codabar, MSI, RSS etc. | |
| | | OCR | Unterstützt, inkl. Multi-Line optional | |
| | Auflösung | 2D Code | 0,127 mm | |
| | | Barcode | 0,07 6mm | |
| | Guidance Marker | | 2x warm-white LED & 655nm laser cross marker | |
| | Lesebestätigung | | LED (blau), Beep, WAV, Vibration | |
| Tasten | Anzahl der Tasten | | 4 Tasten (inkl. Power) + 2 Triggertasten | |
| Touchpanel | Goril | | Touch / Glove / Fingertips / Stylus | |
| Kommunikation | | Standards | 2x2 Wi-Fi, 802.11 a/b/g/n/ac/ax-ready, 2,4G/5G Dualband, IPV4, IPV6, 5GPA; Fast roaming, PMKID caching, 802.11r, OKC | |
| | Wireless LAN | Kanäle | 2.4Ghz (channel 1-13); 5Ghz (channel 36, 40, 44, 48, 52, 56, 60, 64, 100, 104, 108, 112, 116, 120, 124, 128, 132, 136, 140, 144, 149, 153, 157, 161, 165); use based upon local regulations | |
| | | Sicherheit | WEP, WPA/WPA2-PSK(TKIP and AES), WAPI-PSK— EAP-TTLS, EAP-TLS, PEAP-MSCHAPv2, PEAP- LTS,PEAP-GTC, WPA3-Enterprise, WPA3-Enhanced Open, WPA3 Easy Connect, WPA3-Personal | |
| | Wireless WAN | | Unterstützt GSM, W-CDMA, LTE, Vo-LTE, 5G | |
| | GPS | GPS / | GPS / AGPS, GLONASS, BeiDou, Galileo, internal antenna | |
| | Bluetooth® | | Bluetooth 5.1 | |
| | USB | | USB 3.1, Type-C, USB-OTG | |
| | | NFC 13,56MHz, ISO14443A/B, ISO15693, NFC-IP1, NFC-IP2 | | |
| Kamera | Front | Camera: 5MP, Rea | r Camera:16MP, Autofocus, Flash | |
| Steckplätze | | 1 x SIM 1 x SIM für TF Card | | |
| Sensoren | | G-Sensor, Proximity-Sensor, Light-Sensor, Geomagnetic-Sensor, Gyroscope 2 Mikrofone (1x NoiseDetect, 1x Receiver) | | |
| | Akku | 5.000mAh Wechselakku, Li-lon | | |
| Stromversorgung | Schnellladen | | Qualcomm® Quick Charge™ 3.0 | |
| | Betriebsdauer | und Einsatzar | 8 Stunden garantiert, bis zu 14 Stunden (je nach Umgebungsbedingungen und Einsatzart) | |
| Umgebungsbedingungen | Temperaturbereiche | | Betrieb: -20°C bis +50°C, Lagerung: -40°C bis +70°C | |
| | Luftfeuchtigkeit | | 5% bis 95% RH (non condensing) | |
| | Schutzart | | IP 67 | |
| | Sturzfestigkeit | | Mehrfache Stürze aus 1,5m auf Beton; mehr als 1000 Stürze aus 0,5m bei Raumtemperatur | |
| Maße und Gewicht | B x L x H: 77 x 161 x 15/30 mm; 298gr (inkl. Akku) | | | |