















4.0" color screen













bluetooth







laser aimer

ip65







camera

touch screen



MT65 Beluga IV mobile computers

# **Features**

#### Megapixel barcode scanner.

Armed with Newland's fifth generation of UIMG technology 2D megapixel barcode reader, the MT65 Beluga IV has an excellent scanning performance. The higher resolution means even small barcodes can be read from a longer distance. That means it is now easier to scan a barcode on a shelf or on a box on the ground without needing to get the mobile computer closer.

#### Android 8.1 operating system.

The Android OS of the MT65 Beluga IV ensures near endless application possibilities. It gives you the data security and admin tools you need for control and complete peace-of-mind.

### Versatile touch screen with keyboard.

The MT65 Beluga IV combines a good size touch screen with a physical keyboard. It equips you with a mobile computer suitable for many different applications, including usage with gloves or the quick and easy typing in of quantities.

# Extended battery life.

The MT65 Beluga IV provides up to 10 hours of battery life, so it is sure to last a full shift for average applications. Is your application more intensive? A replaceable battery and charging cradle with extra battery slot ensure employees can easily switch it out and continue scanning.

### GMS (optional).

The MT65 Beluga IV has models with and without Google Mobile Services (GMS). GMS offers integrated Google applications such as Gmail, Google Maps and Google Play Store.

# Optional Accessories.

Various accessories for the MT65 Beluga IV are included in the package, amongst which: single slot charging and communication (USB) cradle, battery power supply and cable. Available add ons include: pistol grip, multi charger and holster.





# Application Scenarios







**logistics** 



postal



warehousing

# MT65 Beluga IV technical specifications



Performance Operating System Android 8.1, non GMS and GMS versions available	
And old old from the first of the first old	
Processor 1.5GHz quad-core 64-bit ARM processor	
Memory RAM 2GB	
Memory Flash 16GB	
Memory Storage Expansion (Max.) Micro SD card (max. 32GB)	
Image Sensor 1280 x 960 CMOS	
Illumination White LED (625±10nm)	
Alming Laser diode	
Depth of Field EAN13 (13mil) 45-380mm	
Depth of Field CODE 39 (5mil) 75-180mm	
Depth of Field PDF417 (6.67mil) 70-170mm	
Depth of Field Data Matrix (10mil) 50-180mm	
Depth of Field QR (15mil) 40-220mm	
Minimal Print Contrast 25%	
Scan Angle Roll 360°	
Field of View Horizontal 49.5°	
Field of View Vertical 37°	
Scan Modes Trigger Mode, Sense Mode	
Scan Rate 60 frames per second	
P. de control	
Data capture 1D All major 1D symbologies	
2D QR Code, Data Matrix, Aztec, Micro PDF, Micro QR, PDF417, etc.	
Physical Dimensions (mm) 166(L)x73(W)x26(H) mm	
Weight 330g (including battery)	
Display 4"WVGA (800×480)	
Touch panel Capacitive touch screen	
Keypad 30 keys (side keys included) with backlight	
Interfaces Micro USB 2.0, battery charging over USB supported	
Battery Type 3.7V, 3800mAh, removable	
Expected Battery Life 10 hours	
Expected Charge Time 4.5-5 hours (charge via AC adapter)	
Notifications Vibration, speaker and multi-color LEDs	
Power Supply Input AC110 ~ 220V, 50~60Hz	
Power Supply Output DC5V, 2.0A	
Expansion Slot Micro SD card (max. 32GB)	
Camera 8 megapixels, auto focus, with LED flashlight	
Environmental Operating Temperature -20°C to 50°C (-4°F to 122°F)	
Storage Temperature -30°C to 70°C (-22°F to 158°F)	
Humidity 5% to 95% (non-condensing)	
Electro Static Discharge (ESD) ±15 kV (air discharge), ±8 kV (direct discharge)	
Drop 1.2m	
Sealing IP65	
Wireless WWAN Radio 4G: TD-LTE (B38, B39, B40, B41) FDD-LTE (B1, B2, B3, B5, B7, B8, B20, B28 a&b); 3G: WCDMA (B1, B2, B5, B8) TD-DO Rev. A (BC0); 2G: GSM (B2, B3, B5, B8)	-SCDMA (B34, B39) CDMA2000 1X/ EV-
10.15 ETE (500,507,510,511,155 ETE (51,52,50,55,57,50,520,620,63), 00.17651-171(51,52,53,50), 15	-SCDMA (B34, B39) CDMA2000 1X/ EV-
DO Rev. A (BC0); 2G: GSM (B2, B3, B5, B8)	-SCDMA (B34, B39) CDMA2000 1X/ EV-
DO Rev. A (BC0); 2G: GSM (B2, B3, B5, B8)  WLAN Radio  IEEE 802.11 a/b/g/n, 2.4GHz and 5GHz	-SCDMA (B34, B39) CDMA2000 1X/ EV-
DO Rev. A (BC0); 26: GSM (B2, B3, B5, B8)  WLAN Radio  IEEE 802.11 a/b/g/n, 2.4GHz and 5GHz  WPAN Radio  Bluetooth 4.0 LE, backward compatible	-SCDMA (B34, B39) CDMA2000 1X/ EV-
DO Rev. A (BCO); 2G: GSM (B2, B3, B5, B8)  WLAN Radio IEEE 802.11 a/b/g/n, 2.4GHz and 5GHz  WPAN Radio Bluetooth 4.0 LE, backward compatible  RFID 13.65MHz RFID ISO14443A/B, MIFARE, FeliCa, NFC Forum Tags, ISO15693	-SCDMA (B34, B39) CDMA2000 1X/ EV-
DO Rev. A (BCO); 2G: G5M (B2, B3, B5, B8)  WLAN Radio  IEEE 802.11 a/b/g/n, 2.4GHz and 5GHz  WPAN Radio  Bluetooth 4.0 LE, backward compatible  RFID  13.65MHz RFID ISO14443A/B, MIFARE, FeliCa, NFC Forum Tags, ISO15693  GPS  GPS, AGPS	-SCDMA (B34, B39) CDMA2000 1X/ EV-

