











GMS



1D & 2D

Android

IP65

Megapixel

Laser aimer



Touchscreen







3800 Micro SD

Camera



4.0"

screen







Micro

USB



mAh





Ndevor

1.2M











Warrantv 2 Years

5.0 Dual





MT65 Beluga V

Mobile Computers

Features

Megapixel barcode scanner.

Armed with Newland's 2D megapixel barcode reader, the MT65 Beluga V has an excellent scanning performance. The higher resolution means even small barcodes can be read from a longer distance. Pinpoint precision scanning codes, even when close together, is made easier Acuscan.

Android 11 operating system.

The Android OS of the MT65 Beluga V 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 V Mobile Computer 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 guick and easy typing in of guantities.

Extended battery life.

The MT65 Beluga V 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.

Angled scan engine for comfort.

The megapixel scan engine on the MT65 Beluga V is set at an angle. This means that the screen and keypad remain visible to the operator, even when scanning codes above shoulder height.

GMS-certified.

The MT65 Beluga V comes with an Android 11 GMS-certified operating system. Google Mobile Services (GMS) offers integrated Google applications such as Gmail, Google Maps, and Google Play Store.

Accessories that match your operations.

You can choose between various additional accessories for the MT65 Beluga V, among which are: a single slot charging and communication (USB) cradle, pistol grip, multi-charger, and holster.

Suggested industries







Industrial









Logistics

Manufacturing

Warehousing

MT65 Beluga V Technical specifications

Data Capture

1D All major 1D symbologies
2D All major 2D symbologies

Image Sensor 1280 x 960 CMOS

Illumination White LED (625±10nm)

Aiming Laser diode

Scan Modes Trigger Mode, Sense Mode

Scan Rate 60 frames per second

Performance

Operating System Android 11 GMS

Processor 2.0GHz quad-core

Memory RAM 3GB

Memory Flash 32GB

Memory Storage Expansion (max.) Micro SD card (max. 128GB)

Physical

Display

Dimensions (mm) 166(L)x73(W)x26(H) mm

Weight 330g (including battery)

Touch Panel Capacitive touch screen

Keypad 30 keys (side keys included) with backlight

Interfaces Micro USB 2.0, battery charging over USB supported

4"WVGA (800×480)

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 ~ 240V, 50~60Hz

Power Supply Output DC5V, 2.0A

Expansion Slot Micro SD card (max. 128GB)

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

IP Rating IP65

Newland EMEA HQ

+31 (0) 345 87 00 33

info@newland-id.com

newland-id.com

Feel free to contact us or a partner near you

 $visit\ \underline{newland\text{-}id.com/partners}$

Specifications are subject to change without notice

© Newland EMEA 2023, all rights reserved



MT65 Beluga V Technical specifications

WWAN RADIOTD-LTE (B38, B39, B40, B41) FDD-LTE (B1, B2, B3, B5, B7, B8, B20, B28 a&b)WLAN RADIOIEEE 802.11 a/b/g/n, 2.4GHz and 5GHzWPAN RADIOBluetooth 5.0 LE, backward compatibleRFID13.65MHz RFID ISO14443A/B, MIFARE, FeliCa, NFC Forum Tags, ISO15693GPSGPS (AGPS), GLONASS

Accessories

Standard Battery, AC adapter, USB cable, Hand Strap

Optional Charging Cradle, Battery, AC adapter, USB Cable, Pistol Grip, 4-slot Charger

Software

MDM (certified) Ndevor, SOTI, Airwatch

Terminal Emulation (compatible) StayLinked, Ivanti Velocity

Configuration Tools Ndevor

Certifications

Hardware FCCID, RoHS, IEC62471, EN60950

Warranty

Standard 2 years

