



TS3200

MOBILE COMPUTER

# RUGGED BY DESIGN

The **TS3200** is a 'Tour de force' in both design and ingenuity, suitable for the most rigorous use in the most extreme conditions. The **TS3200** provides full protection against dust, water and oil ingress and is fully compliant with the **ATEX IECEx directive**, allowing safe use in potentially explosive environments.



# OTHER DESIGN FEATURES THAT MAKE THE **TS3200** THE MOST RUGGED TERMINAL IN ITS CLASS:

- IP65 rating
- Survives 1.5m drops on to concrete
- Operates in wide temperature extremes (-20°C to +55°C)
- High impact polycarbonate rugged touch screen

Our designers have worked hard to achieve industry-leading ruggedness to ensure that the **TS3200** will withstand the most extreme environments.

# RUGGED AND POWERFUL

The **TS3200** has been designed with a more efficient logistics operation in mind. Streamlining the data collection process, the **TS3200** integrates the latest high resolution bar code imager, 5M pixel camera and rugged touchscreen. Combined with powerful high-speed processor technology and 3G/4G/HSPA communications, users are supported with fast and reliable transfer of data.

#### ULTRA VERSATILE CRADLE SYSTEM

Designed to be versatile throughout all warehouse and logistics operations, the **TS3200**'s innovative cradle system provides a robust, user-friendly mounting solution. The compact cradle design enables easy installation in any HGV, van, forklift truck or on a warehouse trolley.

The unique magnetic guidance system facilitates one-handed insertion in either landscape or portrait orientation, offering genuine ease of use and versatility when switching between mounted and mobile operations.

For maximum protection, the incorporation of a positive locking mechanism ensures the **TS3200** is securely held at any angle in environments where high levels of vibration and shocks occur.



#### PROVEN PERFORMANCE

Front-line personnel demand rugged, reliable mobile computing devices to successfully complete job routines. The **TS3200** offers proven performance in a vast number of demanding industry settings including:



**FUEL & INDUSTRIAL DISTRIBUTION** 



DISTRIBUTION OF HAZARDOUS GOODS



WAREHOUSING



GENERAL HAULAGE & TRANSPORTATION



BULK LIQUID, POWDER & FOOD DISTRIBUTION



FIELD SERVICE

# TS3200

### MOBILE COMPUTER

### **Technical Specification**

#### **MECHANICAL**

Dimensions: 220mm (W) x 33.5mm (D) x 135mm (H) Weight: 765g

#### **ENCLOSURE**

High density Silicone / Polycarbonate composite Impact resistant, flame retardant, ATEX specification Internal silicon mounted chassis for maximum impact absorption

#### **OPERATING SYSTEM**

Android 6.0.1

#### **DISPLAY**

7" 1024 x 600, 24bit Colour TFT, Anti-Glare, 16:9 Ratio LED Backlit Direct Sunlight Readable IPS

## CAPACITIVE TOUCHSCREEN

High Impact Polycarbonate Signature capture Multi-Touch

#### **PROCESSOR**

CPU: Freescale i.MX6 800MHz - 1GHz
TYPE: Cortex - A9 MPCore

#### **MULTIMEDIA**

Graphics Accelerated 2D and 3D 1080p30 H.264 Decode, 720p30 H.264 Encode

#### **MEMORY / STORAGE**

2GB Low Power DDR2 RAM 16GB eMMC - Standard - 64GB Option

#### **EXPANSION / CONNECTIVITY**

Micro SD Card, Micro SIM Card Socket USB-C (Via Cradle)

#### **CRADLE INTERFACE**

Magnetic Guided Docking 5V Power Input USB-C Connector External 3G/4G Antenna Socket External GPS Active Antenna Socket

#### INTERNAL RECHARGEABLE BATTERY

Lithium Ion 3.7V, 4060mAh, 30Wh

#### **NETWORKING & COMMUNCATION**

WIFI: 802.11a/b/g/n + MIMO (2.4GHz/5GHz)
BLUETOOTH: 4.0/BLE, Hands Free Audio Interface Support
MOBILE BROADBAND: 3G/4G WWAN (HSPA+/UMTS/EDGE/GPRS/GSM) (data and voice)

#### **DEDICATED GPS**

Multi-GNSS receiver, GPS, Glonass, Galileo and QZSS, Hot Start < 1Ss - Cold Start < 35s, NMEA

#### AUDIO

Digital Microphone - Front Facing
Dual High Power Speaker - Front Facing

#### **CAMERA FRONT & REAR FACING**

Front - 5M Pixel auto focus Rear - 5M Pixel auto focus

#### **CAMERA FLASH**

LUXEON Flash - Rear (only on non-ATEX build)

#### **BARCODE SCANNER / IMAGER**

1D/2D Barcode Scanning Engine All 1D/2D barcode formats supported

#### **OPERATING TEMPERATURE**

-20°C to +55°C

#### **ENVIRONMENTAL**

IP65

#### SHOCK TESTING

1.5M Drop in all orientations on to concrete

#### STORAGE TEMPERATURE

-40°C to +70°C

#### **ACCESSORIES**

Desk Top PSU Charger and USB-C Cable Magnetic Guided Docking Cradle

#### **APPROVALS**

CE / FCC ATEX / IECEx II 3 G Ex ic IIC T4 Gc

