



# TS7000

VEHICLE MOUNT TERMINAL

### RUGGED BY DESIGN

The **TS7000** is a 'Tour de force' in both design and ingenuity, suitable for rigorous use in the most extreme conditions. The polycarbonate plastic alloy casing, touchscreen and sealed membrane keyboard ensure that the **TS7000** provides industry leading rugged design – and reliability.

#### **IMPACT PROTECTION**

The **TS7000** truck mount terminal is continually subjected to shockwaves and vibration when in use within a warehouse and logistics based operation. Vibration and shock can have an adverse effect on electronic components, which in turn can limit the useful life of a mobile terminal. TouchStar are unique in incorporating Sorbothane® into the design, eliminating these shockwaves by totally isolating components from the outer case. The **TS7000** is therefore capable of being used in robust environments

providing an extremely reliable solution and prolonged life.

On impact, the Sorbothane® material deforms to disperse the shockwaves laterally, immediately returning to its initial form to be fully operational in time for the next impact.

KEY COMPONENTS
SHROUDED IN SORBOTHANE®



## OTHER DESIGN FEATURES THAT MAKE THE TS7000 THE MOST RUGGED TERMINAL IN ITS CLASS:

- IP53/54 rating for full protection against dust, water and oil ingress
- Operates in wide temperature extremes (-20°C to +50°C)
- Rugged polycarbonate touch screen
- Steel chassis

Our designers have worked hard to achieve industry-leading ruggedness to ensure that the TS7000 withstands the most extreme environments.

### FOR EVERY APPLICATION

The **TS7000** is powered by the latest high-speed processor technology. Available with an array of communication options, the **TS7000** supports Wi-Fi 802.11a/b/g/n and Bluetooth 2.1, enabling users to stay connected wherever they are and whatever task they are performing.



#### PROVEN PERFORMANCE

The **TS7000** offers proven performance with the highest level of automation, it is the ideal industrial terminal for warehouse and logistics based applications including, but not limited to:







WAREHOUSING

TRANSPORTATION

MANUFACTURING

## TS7000

### VEHICLE MOUNT TERMINAL

### **Technical Specification**

#### **PHYSICAL**

Dimensions – 258mm (W) x 42mm (D) x 227mm (H) Weight – 1.6kg,

Case – Impact resistant, flame retardant, steel chassis Case Material – Plastic Alloy

#### **DISPLAY SPECIFICATION**

7", 16:9 ratio, Colour TFT, Anti-Glare, WVGA, 800 x 480 pixels LED Backlit, Direct Sunlight Readable

#### **TOUCH SCREEN**

High Impact Industrial Polycarbonate, Resistive - Finger, Stylus - Glove operable

#### **AUDIO SPECIFICATIONS**

High Power Speaker

#### PERFORMANCE SPECIFICATION

Processor - TI OMAP 800MHz - 1GHz

#### **MEMORY / STORAGE SPECIFICATIONS**

256MB NAND Flash - Standard - 512MB Option 256MB Low Power DDR RAM - 512MB Option

#### **POWER SPECIFICATION**

18V-75Vdc, Lithium Ion Battery - 13.32Wh, Single Lithium Ion Back Up Battery - 4.6Wh

#### **COMMUNICATION AND INTERFACE PORTS**

Micro SD Card (Option), SD Card - SDIO (Option), SIMCard Socket (Option), GPRS 3G - HSPA Mobile Broadband (Option) External Ports: Serial Port - RS232 9 Pin D-Type, Ethernet 100Base-t (Option), USB Ports - 2 x Host (Option)

#### WIF

802.11a/b/g/n (2.4GHz/5GHz)

#### **BLUETOOTH**

Bluetooth 2.1 + EDR, Hands Free Audio Interface Support

#### **EXTERNAL SCANNNER OPTIONS**

Standard Range, Long Range, High Performance, Wireless Scanner, 2D Imager

#### **RFID**

LF 123KHz, HF 13.56MHz

#### **KEYBOARD INTERFACE (64 KEYS)**

Alpha Numeric QWERTY Keyboard, Backlit Keypad, 24 Function Keys, 0-9 Numeric Keys, Up, Down, Left, Right Navigational Keys, Alt, On/Off, Programmable & Enter Keys, Sealed Membrane – Wipe Clean/Rugged

#### **OPERATING SYSTEM**

Microsoft Windows Embedded Compact 7, Application Support Package, Full Dialler Application – Bluetooth, Full Range of Mobile Applications.

#### **OPERATING TEMPERATURE**

-20°C to +50°C

#### STORAGE TEMPERATURE

-30°C to +70°C

#### **RELATIVE HUMIDITY**

95% (non condensing)

#### SHOCK

1.5m drop onto concrete, Withstands Vehicle Vibration

#### **ENVIRONMENTAL**

IP5