BARTEC



TC75Xex-NI

Touch Computer Datasheet



Your workers in the field need a mobile computer to communicate with others and to access information. Only in this way they can work with maximum efficiency and improve service to customers.

The TC75Xex-NI is the ultimate touch computer for your rugged environment and built to deliver the unstoppable performance you need. The TC75Xex-NI is built for the toughest conditions and certified to the strictest Ex safety standards for use in Zone 2 and Class I, II, III Div 2. This professional grade device married the intuitive and elegant smartphone experience with today's most advanced enterprise-class features. Your workers get everything they need to work smarter and faster, able to deliver the kind of service that will put your business a step above the competition. You get a ultra-rugged device built to last for years with everything you need to streamline your workflows and maximize your return on investment. Access to practically all information in your backend systems wherever and whenever you need it. The ability to collect more types of data guicker than ever before. Immediate Push-to-Talk communication with field staff, line managers, despatch coordinators and colleagues in the office. 4G LTE support for robust, wireless connections in the fastest mobile phone networks in the world. And an extensive range of accessories which meets the unique demands of practically all mobile employees. The TC 75Xex series – a simple way of equipping your field team with a true mobile office - now also in a potentially explosive atmosphere.



Zapraszamy do kontaktu! Więcej informacji: www.kreski.pl



Explosion protection

Marking ATEX	Ex II 3G Ex ic op is IIC T5 Gc Ex II 3D Ex ic op is IIIB T100 °C Dc IP 64
Certification	EPS 17 ATEX 1 028 X
Marking IECEx	Exic op is IICT5 Gc Exic op is IIIB T100 °C Dc IP 64
Certification	IECEx EPS 17.0012X
Marking ETL	Class I Div. 2 Groups A, B, C and D Class II Div. 2 Groups F, G Class III; T4
Certification	5012876
	Other approvals and certificates, see barter com

User environment

Operating temperature	-20 °C to +50 °C (-4 °F to 122 °F)
Storage temperature (without battery)	-40 °C to +70 °C (-42 °F to 158 °F)
Relative humidity	5 % ~ 85 % (non-condensing)
Protection class (IEC 60529)	IP 64
Drop Specification	Multiple 2.4 m (94.5 inch) drop to concrete at room temperature MIL-STD-810G, Multiple 1.8 m (70.9 inch) drop to concrete across full operating temperature range
Tumble Specification	2,000 1 m (39.4 inch) tumbles; meets and exceeds IEC tumble specification

Technical Data

lechnical Data	
Processor	1.8 GHz hex core 64 bit processor
Memory (RAM)	4 GB RAM
Mass storage	32 GB Flash pSLC
Storage expansion	User accessible MicroSD - up to 32GB SDHC and up to 64 GB SDXC
SIM	2 Nano SIM, 1 SAM
Operating system	Android 8.1 (Oreo) with Mobility Extensions Security updates/patches on request
Size (L x W x H)	161 mm x 84 mm x 28 mm (6.3 inch x 3.3 inch x 1.1 inch)
Weight (with battery)	376 g (0.83 lb)
Display	4.7", bonded
Resolution	1280 x 720 pixels
Front glass	Corning Gorilla Glass
Touch function	Dual mode capacitive touch
Usability	With Stylus or bare or gloved fingertip input
Battery	Lithium polymer battery 3.7 V/4620 mAh (1S/2P) Battery change function Must only be changed and charged outside potentially explosive atmosphere.
Notifications	Audible tone: multi-color LEDs; vibration
Voice and audio	Three microphone support with noise cancellation; vibrate alert; speaker; Buetooth wireless headset support, High quality speaker phone; PTT headset support; Cellulat circuit switch voice; HD Voice
Buttons	1 x on/off button 1 x function button 1 x scan button 2 x volume buttons (+/-) 4 x capacitive function buttons (home, menu, ESC, search function)

Barcode capture	SE4750-SR 1D/2D standard range imager Scan range at Code 39 barcode: 0.51 mm: 4.5 cm to 81.3 cm (0.02 inch: 0.18 inch to 32 inch) 0.08 mm: 7.9 cm to 14.2 cm (0.003 inch: 3.11 inch to 5.59 inch) supported symbologies/barcodes: see table
RFID Reader HF/NFC	Following RFID tags are supported: ISO 1443 type A and B; Felica- and ISO15693-card. P2P- mode and Card Emulation via UICC and Host
Radio Frequency Band	Worldwide LTE: 700,800/850/900/1800/2100/2600 (FDD 28,20,5,8,3,1,7) UMTS/HSPA/HSPA+: 850/900/1900/2100 GSM/GPRS/EDGE: 850/900/1800/1900

North-, Middle- and Southamerica LTE: 700/850/1900/AWS/2100, (FDD 13,12,17,5,26,225,4,1) UMTS/HSPA/HSPA+: 850,900,AWS,1900,2100 GSM/GPRS/EDGE: 850/900/1800/1900 CDMA: 850,1900(BCo,BC10,BC1)

WLAN-WiFi 2x2 MINO; IEE 802.11 a/b/g/n/ac/d/h/i/k/r/w

Data Rates

5 GHz: 802.11a/n/ac — up to 866.7 Mbps 2.4 GHz: 802.11b/g/n — up to 144 Mbps

Operating Channels

Chan 1 - 13 (2412 - 2472 MHz), Chan 36 - 165 (5180 - 5825 MHz), Chan 138, Chan 142

Channel Bandwidth

20, 40, 80 MHz

Actual operating channels/ frequencies depend on regulatory rules and certification agency

Security and Encryption

WEP (40 or 104 bit); WPA/WPA2 Personal (TKIP, and AES); WPA/WPA2 Enterprise (TKIP and AES) — EAP-TTLS (PAP, MSCHAP, MSCHAPv2), EAP-TLS, PEAPv0-MSCHAPv2, PEAPv1-EAP-GTC, EAP Fast2 and LEAP

Features

Wi-Fi Multimedia (WMM), Soft AP, MIMO with 2 Spatial Streams, 256 QAM Modulation on 5G GHz radio; Maximum Ratio Combining (MRC), Tx/Rx Low-Density Parity Check (LDPC), Transmit Beamforming(TxBF) and Beamformee (BFee) capability, Full IEEE 802.11 a/b/g/n legacy compatibility

Certifications

WFA (802.11n, 802.11ac, Mobile AP, Personal Hotspot, Miracast, WMM-PS, WMM-AC and Voice Enterprise)

Fast Roam

	PMKID caching, Cisco CCKM, 802.11r, OKC
Bluetooth	v4.1 LE (low energy), Class 2, BT Wideband support HFPv1.6
GPS	Integrated Autonomous Assisted GPS (A-GPS), Navstar, GLONASS, Beidou
Camera	Backside: 13 MP with autofocus Frontside: fixed focus with 1.3 MP
Sensors	Light sensor: automatically adjusts display backlight brightness; Motion sensor: eCompass, 3-axis Gyro, 3-axis accelerometer
Externe I/0	only for use outside potentially explosive atmospheres USB 2.0 High Speed (Host and Client) 1 x Cradle Connector



(OTG host, data exchange and charging) 1 x Port (PoGo Pin) for 2-slot charger

> Zapraszamy do kontaktu! Więcej informacji: www.kreski.pl



Software	No functional changes were made to the device due to the explosion protection. All tools and applications available from Zebra for the TC75X are compatible with the TC75Xex version. e.g. messaging via Workforce Connect PTT Express or the Mobility DNA solutions from ZEBRA
Mobility DNA	Mobility DNA solutions help you get more value out of our mobile computers by adding functionality aswell as simplifying deployment and management of our mobile devices. For more information on these Zebra-only features, please visit www.zebra.com/mobilitydna
Warranty	1 year
Service contracts	COMFORT and ALL-IN
Scope of delivery	Touch Computer TC75Xex-NI Battery Hand strap Quick Start Guide
Also required	(not included in the delivery) Base station or battery charging station for charging

Supported Symbologies / Barcodes

Code 11	
Code 39	
Code 93	
Code 128	
Codabar	
Coupon Code	
Chinese 2 of 5	
Discrete 2 of 5	
EAN-8	
EAN-13	
Interleaved 2 of 5	

MSI UPCA UPCE

UPC/EAN supplementals

Trioptic 39 RSS-14 RSS Expanded RSS Limited Webcode

2D Stacked and 2D Matrix Symbol/Codes

1D/Linear Symbol/Codes

> Aztec Australian 4-state

Canadian 4-state Composite AB Composite C PDF-417 Data Matrix Dutch Kix Japanese 4-state

Macro PDF-417 (Macro) Micro PDF-417 Micro PDF-417 microQR

Maxi Code QR Code TLC39 UK 4-state US Planet **US** Postnet

USPS 4-state (US4CB)

Accessories

see datasheet: TC75Xex-NI Accessories It is absolutely necessary to use original accessories from BARTEC!



Zapraszamy do kontaktu! Więcej informacji: www.kreski.pl

Ordering information

with 4G/LTE EMEA/APAC

TC75Xex-NI B7-A264-1E32/33211100 with 4G/LTE US TC75Xex-NI B7-A264-1G32/33211100 with 4G/LTE LATAM + CANADA (without Brazil) TC75Xex-NI B7-A264-1F32/33211100