

TC26ex-NI Touch Computer

for Div. 2 hazardous areas



The ultimate cost-effective touch computer built for small and big business. Choose the connectivity your workers need and the features that will allow your workers to improve task accuracy and on-the-job efficiency.

The TC26ex-NI is a lightweight and easy to operate Touch Computer for your rugged environment and built to deliver the unstoppable performance you need. The TC26ex-NI is built for rugged conditions with the quality, features and capabilities to support efficient operations for multiple applications and industries. They include a high-resolution 13-megapixel camera, large 5-inch HD touchscreen and removable/replaceable batteries. Plus, they stand up to tough conditions. Drops to concrete, snow, rain, heat, freezing cold - the waterproof and dustproof TC26ex-NI can handle it all.

Powerful complimentary Mobility DNA tools are pre-loaded and ready to use, making it easier to stage, secure and troubleshoot devices; capture and send data to your applications right out of the box; and more. 4G LTE support for robust, wireless connections in the fastest mobile phone networks in the world. And a range of accessories which meets the unique demands of practically all mobile employees. The TC26ex-NI – a simple way of equipping your field team with a mobile device – now also in hazardous areas!

The TC26^{ex}-NI is approved for NEC Class I, II, III Div.2. Further local certifications are possible on customer request.

- Certified for Div. 2 hazardous areas
- Exchangeable strong battery
- Integrated scan functionality
- High-quality integrated camera
- Android 13
- More value with Mobility
 DNA software



Explosion protection	1			
Marking NEC	Class I Division 2 Groups A, B, C and D Class II Division 2 Groups F and G Class III Division 2; T4	External I/O	Only for use outside hazardous areas: 2-pin I/O connector on the back	
 Certification	E321557	Sensors	 Light Sensor - automatically adjusts display backlight brightness 	
Other approvals and certificates, see www.bartec.com			– Motion Sensor - 3-axis accelerometer with MEMS Gyro	
User environment			 Proximity Sensor - automatically detects when the user places the Touch Computer against head during a phone call to disable 	
Operating temperature	-10 °C to +50 °C (14 °F to 122 °F)	Barcode capture	display output and touch input. - SE4710-SR: 1D/2D Standard Range Imager	
Charging temperature	0 °C to +40 °C (+32°F to +104°F)	Darcode Capture	- Typical reading range at Code 39 barcode:	
Storage temperature (without battery)	-30 °C to +70 °C (-22 °F to 158 °F)		4 mil - 8.4 to 22.4 cm (3.3 to 8.8 inch) 20 mil - 5.1 to 76.2 cm (2.0 to 30.0 inch)	
Relative humidity	5 % ~ 95 % (non-condensing)		Supported symbologies/barcodes: see table.	
Protection class (IEC 60529)	IP 67	RFID Reader HF/NFC	Integrated; MIFARE, ISO 14443 A&B, FeliCa, ISO 15693 and NFC Forum supported cards; read range up to 50 mm	
Drop Specification	Drops from 1.2 m (47.2 inch) to concrete per MIL-STD 810G across operating temperature	Camera	Backside: 13 MP Frontside: 5 MP	
Tumble Specification Technical data	300 tumbles from a height of 0.5 m (19.7 inch)	Radio Frequency Band	UMTS: B2/B4/B5 LTE: B2/B4/B5/B7/B12/B13/B14/B17/B25/ B26/B41/B66 LTE: Category 6	
Processor	Qualcomm Snapdragon™ 660 Octa-Core, 1,8 GHz	Bluetooth	Bluetooth v5.0,Class 2, Bluetooth Low Energy (BLE)	
Memory (RAM)	4 GB	GPS	GPS with A-GPS: Glonass; BeiDou; Galileo	
Mass storage	64 GB Flash	Software	No functional changes were made to the	
Storage expansion	User accessible MicroSD,up to 128 GB		device due to the explosion protection. All tools and applications available from Zebra for the TC26 are compatible with the TC26ex-NI version. e.g. messaging via Workforce Connect PTT Express or the	
SIM	1 Nano SIM slot			
Operating system	Android 13 TM			
	delivered as GMS (Google Mobility Services) version, Hardware supports future Android™ versions (up to Android™ 14)	Mobility DNA	Mobility DNA solutions from ZEBRA. Mobility DNA solutions help you get more value out of our mobile computers	
	Configuration Zebra's "Restricted Mode" can be set via StageNow, for control over Google Mobile Services (GMS) and other services		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	
Size (W x L x H)	158 x 79 x 13.7 mm (6.22 x 3.11 x 0.54 inch)	PTT (Push-to-Talk) App	Powered by Zebra Technologies, BARTEC brings the enterprise-class push-to-talk application PTT Pro into hazardous areas.	
Weight (with battery)	236 g (0.52 lb)			
Display	5" color HD, LED backlight		PTT Pro connects your workforce with	
Resolution	1280 x 720 pixels	enterprise-class instant PTT and secure messaging services. It supports direct messaging, image, audio, and video - regardless of whether your users are		
Front glass	Corning Gorilla glass			
Touch function	Capacitive Touch Panel; multi-touch		carrying a BARTEC mobile device in hazardous areas, or their own Android or Windows device in non-hazardous areas.	
Usability	With Stylus or bare or gloved fingertip input			
Battery	Lithium ion battery 3.85 V/3300 mAh Must only be changed and charged outside hazardous areas	Warranty	For more information see bartec.com 1 year for TC26°×-NI Touch Computer 6 month for battery and accessories	
Notifications	Audible tone: multi-color LEDs; vibration	Service contracts	COMFORT and ALL-IN	
Audio	Speaker - 1 Watt Voice support (Internal speaker/receiver and microphones)	Scope of delivery	- TC26ex-NI Touch Computer - Battery - Quick Start Guide	
Buttons	On/off button Scan button on each side Volume button (+/-) Push-to-talk calls (PTT)	Also required	(not included in the delivery) - Charging accessories (see all available options in the datasheet: TC26°×-NI Accessories)	



WLAN-WiFi

Radio	- IEEE 802.11 a/b/g/n/ac/d/h/i/r/k/v/w; - Wi-Fi™ certified; IPv4, IPv6, 1x1 MU-MIMO	
Data Rates	2.4 GHz: 802.11b/g/n - 20MHz, 40MHz - up to 150 Mbps	
	5 GHz: 802.11a/g/n/ac - 20MHz, 40MHz, 80MHz - up to 433 Mbpss	
Operating Channels	Channel 1-13 (2412-2472 MHz): 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13	
	Channel 36-165 (5180-5825MHz): 36, 40, 44, 48, 52, 56, 60, 64, 100, 104, 108, 112, 116, 120, 124, 128, 132, 136, 140, 144, 149, 153, 157, 161, 165	
	Channel Bandwidth: 20, 40, 80 MHz	
	Actual operating channels/ frequencies and bandwidths depend on regulatory rules and certification agency.	
Security and Encryption	WEP (40 or 104 bit); WPA/WPA2 Personal (TKIP and AES); WPA3 Personal (SAE); WPA/WPA2 Enterprise (TKIP and AES); WPA3 Enterprise (AES) — EAP-TLS (PAP, MSCHAP, MSCHAPv2), EAP-TLS, PEAPv0-MSCHAPv2, PEAPv1-EAP-GTC, LEAP and EAP-PWD; WPA Enterprise 192-bit Mode (GCMP-256) - EAP-TLS; Enhanced Open (OWE)	
Certifications	802.11a/b/g/n; WPA; WPA2; WPA3	
Fast Roam	PMKID caching; Cisco CCKM; 802.11r (Over-The-Air); OKC	

Accessories

See datasheet: TC26°*-NI Accessories
It is absolutely necessary to use original accessories from BARTEC!

Ordering information

TC26 ^{ex} -NI	B7-A2C2-A211133211NA
 with 4G/LTE for US+ CANADA 	

Supported Symbologies/Barcodes

1D/Linear Symbol/Codes	Code 11	Discrete 2 of 5	UPC/EAN supplementals
•	Code 39	EAN-8	Trioptic 39
	Code 93	EAN-13	RSS-14
	Code 128	Interleaved 2 of 5	RSS Expanded
	Codabar	MSI	RSS Limited
	Coupon Code	UPCA	Webcode
	Chinese 2 of 5	UPCE	
2D Stacked and 2D Matrix Symbol/Codes	Aztec	Dutch Kix	QR Code
	Australian 4-state	Japanese 4-state	TLC39
	Canadian 4-state	Macro PDF-417	UK 4-state
	Composite AB	(Macro) Micro PDF-417	US Planet
	Composite C	Micro PDF-417	US Postnet
	PDF-417	microQR	USPS 4-state (US4CB)
	Data Matrix	Maxi Code	