

## T30 three anti-terminal products industry

























secondary investment clients.

T30 integrated 1D / 2D barcode scanning, NFC automatic number identification Data collection and awareness, and is equipped with 3G Android smartphone operating system and no Wireless communication capabilities, can be used in manufacturing, logistics, distribution chain, warehousing, Retail, airports, ports, medicine, asset management, traceability security, on-site Orders and other industries, providing jobs and smart mobile field operations Handheld terminals, improve

workflow, enhance staff efficiency.

ZTE T30 is based on the concept of mobile Internet technology and Android 4.1 platform, ergonomically designed, lightweight and flexible, easy to operate, is a rugged enterprise data input / collection handheld mobile terminals. The image acquisition, wireless communications, bar code scanning, NFC reader and other functions into one, providing a full range of wireless applications, standardized interface designed to reduce the

ZTEWelink

ZTE Welink All rights reserved Website: www.ztewelink.com

E-mail: ztewelink@zte.com.cn



## T30 Advantages

Code scanning

Selection of Motorola and other first-tier suppliers scanning module, high scanning accuracy, speed, stable, long life;Scanning rate of 120 times per second from 60mm to 300mm, a dimensional accuracy 3mil, dimensional accuracy 4mil

NFC

Active, passive mode selection, supports a variety of application modes; transmission speeds greater than 100Kbps, meet the data transfer application protocol layer hardware encryption, safe; 13.56MHz band, mainstream international standards

Three antidesign

Terminal supports IP65 waterproof and dustproof, stable work under harsh conditions; and can withstand 1.2m drop or 1.0m tumble tests by 500 times

Digital Trunking Support full-service IP digital trunking can be widely used in warehousing management, transportation and other industries to meet the needs of industry clusters dispatching; support providers secret calls, ensure business information security

## **T30 Technical Specifications**

Category	Specifications Description
Platform	Android4.1.2
CPU	Qualcomm MSM8225 Dual 1.4GHz
Memory	512MB RAM + 4GB ROM
Display	3.7' inches IPS , 800*480
Battery	3100mAH More than 8 hours working time
Sensor	Acceleration sensor, proximity sensor, light sensor, eCompass

Category	Specifications Description	
Wireless	WCDMA 850/1900/2100MHz GSM 850/900/1800/1900MHz VOIP WIFI: 802.11b/g/n Bluetooth 4.0	
Data Acquisition	1D / 2D bar code scanning Back camera 8.0M NFC : 13.56MHz	
Three anti Level	IP65	
Hardware interface	RS232 serial port Micro USB 2.0/OTG	

## T30 product application scenarios



Transportation



Retail stores



Logistics







