TDX20





The **TDX20** wireless handheld computer brings affordability and convenience to barcode data collection applications. Designed for light-to-medium duty environments, the TDX20 allows users to go wireless when collecting data for a variety of applications including inventory control and asset tracking.

The TDX20 comes with Internet Explorer[®] for those users working in a cloud-based environment, but



also comes pre-loaded with AML's highly-acclaimed DC Suite Software which includes an array of pre-written applications for common "batch" barcode



price.

data collection tasks. DC Suite can be "Wi-Fi enabled" with the addition of DC Uplink (license required). And because the TDX20 runs Windows CE 6.0 Pro, many third party software packages will run on it as well.

The TDX20 is engineered, manufactured and service in the U.S.A. and delivers the power, performance and versatility at an affordable



Features	Benefits
Lower Investment Cost	The TDX20 is an amazing value in its own right, but the addition of DC Suite creates a total hardware/software solution that is affordable to any sized business.
Operate in Batch or Wireless Mode	While the TDX20 is a wireless handheld computer equipped with an 802.11 bgn radio as well as a Bluetooth 4.0 radio, it can also be used as a "batch" data collection device when a Wi-Fi network is not available. Your data is never stranded.
Protective Case	The protective silicon case seals the TDX10 to an IP54 rating and protects if from drops.
AML ScreenFlash Technology	AML's proprietary ScreenFlash technology flashes the entire screen red or green for any number of user alerts such as good or bad barcode reads or application warnings. This feature alerts the user even if they are only viewing the screen through their peripheral vision and is especially helpful in noisy environments where the device beeper may be drowned out by surrounding noise.
Pre-Loaded Software Applications	Every TDX20 comes with DC Suite which includes seven software applications to accommodate the most common barcode data collection tasks, making it ready to go to work right out of the box.

General Specifications

Dimensions	188 mm L x 70 mm W x 33 mm D (7.40" L x 2.75" W x 1.30" D)
Weight	270g / 10.4 oz
Drop Specifications	4' drop
Display	2.8" QVGA (320X240), 16-bit TFT LCD, MVA (Multi Viewing Angle) Technology
Touchscreen	Integrated Resistive Touch Panel
Keypad	24-key alphanumeric; T9 Style Alpha Input
Power	3200 mAh Lithium-ion; 4,000 scans
I/O Ports	Micro USB Type B for data transfer and charging
Audio	Integrated Beeper
Barcode Scanning	Standard Range Linear CCD
User Feedback	ScreenFlash Scan Verification Technology; Beeper; Good/Bad Read LED

Performance Specifications

Processor	Freescale® i.MX283 @ 454 MHz
Architecture	32-bit ARM926EJ-S™ with 16KB I-Cache and 32KB D-Cache
Memory (RAM)	128 MB DDR2
Memory (Flash storage)	512 MB Integrated Flash
Memory Expansion	microSD Card Socket
Operating System	Windows® Embedded CE 6.0 R3
Radio	802.11b/g/n Bluetooth 2.1 EDR

Environmental Specifications

Storage Temp -30° to 60° C / -22° to 140° F
Humidity 0% to 90% RH, non-condensing
Electrostatic15kVDC through air; 8kVDC contactDischarge
Sealing IP54

Regulatory Specifications

Certifications	FCC, CE
Environmental	RoHS, Pb-Free

Specifications are subject to change without notice. All names and products are the trademarks or registered trademarks of their respective organizations.

Windows is a registered trademark of Microsoft Corporation in the United States and other countries.

Pre-loaded Data Collection Software





SUITE There are several simple data collection applications designed to allow the user to put the device to work immediately after charging the unit. Below are a few of the most commonly utilized applications that come pre-loaded on the TDX20:

Item Count Item Number, Quantity Item Number, Serial Number Item Number, Lot Number, Quantity Asset Tracker Barcode Compare Check In/Out

AML

Corporate Headquarters 2190 Regal Parkway Euless, Texas 76040

Sales & Customer Service Tel: **800-648-4452** Fax: **817-685-6232** Email: **sales@amltd.com** www.amltd.com Local: 817-571-9015 Fax: 817-571-6176

Technical Support Tel: 877-842-3990 Fax: 817-685-6232 Email: support@amltd.com



© 2016 American Microsystems, Ltd.