

ET1 ENTERPRISE TABLET

IMPROVE SERVICE AND EFFICIENCY WITH THE ONLY TABLET THAT'S TRULY ENTERPRISE



Consumer styling with real business durability.

On the outside, the ET1 is every bit as elegant as today's most popular tablets. Yet the ET1 is built for everyday use, able to handle drops, spills, chilly winter temperatures, extreme heat and more. And since the display is built with ultra-strong Gorilla® Glass, it is virtually impervious to damage, able to flex when dropped without shattering or scratching.

Use anywhere — from retail to field sales and service with high-speed cellular/Wi-Fi wireless connections.

Inside the four walls, support for 802.11a/b/g/n supports the fastest Wi-Fi networks for superior performance in your facility. And with a WWAN data-only modem, you get the flexibility to activate the ET1 on the high-speed 3G HSPA+ worldwide network for greater productivity out in the field.

Secure your data — period.

Whether your data resides on the internal drive or on removable media, it is encrypted, safe from hackers. So you can easily secure sensitive information, such as credit card data and patient information, to help comply with industry and government regulations.

Built for multiple users with feature-level control.

With multi-user log-on, each worker is automatically granted access to their own personalized workspace — the right applications and device features. And since managers know who is using the device at any time, task management is easier.

Add the features you need — when you need them.

With an expansion port and Bluetooth, you can add whatever peripherals you need, from scanners for easy inventory takes to magnetic stripe readers for payment processing.

Work uninterrupted — power up and stay up.

While most tablets in the industry only offer rechargeable batteries, the ET1 adds a removable battery that users can swap on the fly, preventing loss of data — and productivity.

Easily build applications that run on the ET1 — and your other Zebra mobile computers.

The more operating systems you have, the more complex and expensive application development and maintenance can be. But with Zebra's RhoMobile Suite, you can easily create a single application that looks, feels and acts the same on Zebra mobile computers, regardless of whether it is built on the Android, Microsoft Windows Mobile or Windows CE operating system, reducing application development and support costs.

Protect your investment from the unexpected Service from the Start with Comprehensive Coverage provides true business-class support for your tablet.

This all-inclusive optional service covers normal wear and tear, internal and external components damaged through accidental breakage for both device and select accessories and operating system issues — keeping the ET1 up, running and in the hands of your users.

TURBOCHARGE YOUR WORKERS WITH A ZEBRA ET1 — THE TABLET THAT'S TRULY ENTERPRISE.

FOR MORE INFORMATION, VISIT WWW.ZEBRA.COM/ET1 OR ACCESS OUR CONTACT DIRECTORY AT WWW.ZEBRA.COM/CONTACT

ET1 Specifications

Connectivity

Notification

Audio

CPU

Operating

System

Memory

PHYSICAL CHARACTERISTICS

peripherals

Dimensions	5.14 in. H x 0.98 in. D x 8.82 in. W 130.5 mm H x 25.0 mm D x 224.0 mm W
Weight	WLAN: 1.4 lbs./.63 kg; WWAN: 1.45 lbs./.66 kg
Display	7 in. capacitive; 1024 x 600; 350 NIT; Corning® Gorilla® Glass
Touchpanel	Capacitive multi-touch
Backlight	Ambient light sensor
Keypad Options	Virtual; Bluetooth®
Expansion Capabilities	User accessible Micro SDHC card slot (up to 32GB); expansion module port
Expansion Modules	Integrated expansion port for 'snap-in' peripherals for Zebra and third party

Two USB interfaces: 1 USB 2.0 OTG connector

Stereo speakers and dual microphones (one

(docking connector) and 1 USB 2.0 Host connector (expansion module port); HDMI out; communication via cradle and expansion ports; USB 2.0 host via expansion module

LED flash; bar code decode

front and one rear-facing)

OMAP 4 Dual Core 1 GHz x 2 + DSP

functionality; upgradeable to Android 4.x

(supports up to 32GB)

Android 2.3.4 enhanced with enterprise

1GB RAM,4GB Flash plus 4GB microSD (total

flash memory); user accessible microSD card

PERFORMANCE CHARACTERISTICS

of 8GB

slot

POWER

Battery User Profile	Ample power for a full shift
Battery	WLAN: 4620 mAh rechargeable Smart Li-Ion; user replaceable; rapid resume WWAN: 5640 mAh rechargeable Smart Li-Ion; user replaceable; rapid resume

DATA CAPTURE

Bar code scanning and image capture: 8MP autofocus camera with user controllable LED flash, illumination and aiming; captures 1D and 2D bar codes, photographs, video, signatures and documents
Optimized for video collaboration and low lighting conditions
720p video
9,000 ft. candles

COMMUNICATIONS

WLAN	802.11a/b/g/n
WWAN	WWAN data-only modem; works on 3G/HSPA+ carriers worldwide
WPAN	Bluetooth 2.1 with EDR; integrated antenna
GPS	WLAN: Autonomous GPS WWAN: Autonomous GPS with Assisted GPS (A-GPS)

PERIPHERALS AND ACCESSORIES

Accessories include: scan/MSR module; scan module; protective rubber bezel; hip holster 1-slot docking USB charge cradle; 4-slot docking cradle charge only; 4-slot battery charger; power supply; USB/charge cable; 2-way DC cable; hand strap; headset; AC line cord; DC cable; battery; customizable bezel

USER ENVIRONMENT

Operating Temp.	32° F to 122° F/0° C to 50° C
Storage Temp.	-4° F to 158° F/-20° C to 70° C
Humidity	10% to 95% RH (non-condensing)
Sealing	IP54
Thermal Shock	-4° F to 158° F/-20° C to 70° C rapid transition
Drop Specs	Multiple 4 ft./1.2 m drop per MIL STD 810G
Vibration	4Gs peak, 5Hz to 2kHz, 1 hour duration per axis
Development Tools	Zebra RhoElements for cross platform applications
Management Tools	Zebra Mobility Services Platform (MSP)
ESD	15kv Air, 8kv contact, 2kv charge body

WARRANTY

Subject to the terms of Zebra's hardware warranty statement, the ETT is warranted against defects in workmanship and materials for a period of 1 (one) year from the date of shipment. For complete warranty statement, go to: www.zebra.com/warranty

* REQUIRES ACTIVATION AND DATA PLANS ON BOTH NETWORKS.

Ideal For These Applications:

Industries

Retail

SENSORS

Gyroscope	Maintains orientation based on principles of conservation of angular momentum
Motion Sensor	3-axis accelerometer that enables motion-sensing applications for dynamic screen orientation and power management
Ambient Light Sensor	Automatically adjusts display brightness, keypad and display backlight
Electronic Compass	Independent — does not depend on GPS

RECOMMENDED SERVICES

Service from the Start Advance Exchange Support