









### Zebra ET401 – schlankes Industrie-Tablet für Logistik, Retail und Service

Rugged Design mit IP68-Schutz, Gorilla Glass 5 und erweitertem Temperaturbereich

Staubdicht, wasserdicht, sturzsicher und für -20 bis +50 °C ausgelegt – ideal für Lager, Umschlagplatz oder Produktion, auch bei Regen oder Kälte.

8- oder 10-Zoll-Displays mit KI-optimierter Touch-Eingabe

Zusätzlich verbessert KI-basierte Audioanalyse die Erkennung von Sprachbefehlen selbst in lauten Arbeitsbereichen.

Next-Gen Prozessor für hohe Performance und KI-Funktionen

Der Qualcomm Dragonwing Q-6690 bietet KI-Optimierung und über 42 % mehr Leistung gegenüber den Vorgängermodellen.

Moderne Funktechnologien mit Wi-Fi 7, 5G und Bluetooth 6

Wi-Fi 7, optionales 5G und Bluetooth 6 sorgen für stabile Verbindungen, schnelle Datensynchronisation und zuverlässige Anbindung von Scannern, Headsets und Druckern.

Flexible Datenerfassung mit integriertem Scanner, RFID und starken Kameras

Dank umfangreicher Konfigurationsmöglichkeiten und eines breit gefächerten Zubehörsortiments lässt sich das ET401 exakt an unterschiedliche Arbeitsabläufe und Einsatzbereiche anpassen.

### Zebra ET401



## **Eigenschaften**

**Display**: 8 oder 10,1 Zoll, WUXGA (1920 × 1200), 600 Nits, optisch gebondet, Gorilla Glass 5, Multi-Touch

Betriebssystem: Android

Prozessor: Qualcomm Dragonwing Q-6690, bis 2,0 GHz

**Speicher**: 6 GB RAM / 64 GB Flash oder 8 GB RAM / 128 GB Flash, erweiterbar per microSD bis 2 TB

**Konnektivität**: Wi-Fi 7, optional 5G und LTE, 6.0, Bluetooth BLE, BLE Audio, NFC, USB C

**Akku**: 6100 / 7600 mAh, optionale Hot-Swap-Zusatzbatterie, batterieloser Betrieb über externe Versorgung möglich

**Kameras**: 16 MP Rückkamera, 8 MP Frontkamera, optional 13 MP Ultraweitwinkelkamera

**Audio**: Stereo-Lautsprecher, zwei Mikrofone, Al-basierte Geräuschunterdrückung, USB-C- oder Bluetooth-Headset-Unterstützung

Zusätzliche Features: GPS, div. Sensoren

**Schutz**: IP68, Sturz aus 1,2 m auf Beton (bis 1,5 m mit Schutzhülle)

Betriebstemperatur: -20 °C bis +50 °C

**Abmessungen** (B x L x H): 212 x 134 x 11 / 256 x 162 x 11 mm

Gewicht: 480 / 680 g

### **Optionales Zubehör**

Barcode-Scanner (integriert)

Akkus mi

UHF-RFID-Reader (integriert)

Dockingstationen

Workstations

1- und 4-fach Ladestationen

4-fach Akkuladestation

**VESA-Adapter** 

Akkus mit erhöhter Kapazität

Schutzhülle

Hand- und Schulterriemen

Ständer

Stylus-Stift

Bezahllösungen

Headsets

# **Zebra ET401**



Physical Characteristics		User Environment	
Dimensions	8 inch: L x H x D: 8.37 x 5.29 x 0.45 inches (212.7 x 134.4 x 11.4 mm)	Operating Temperature	-4°F to +122°F
	10 inch: L x H x D: 10.08 x 6.40 x 0.45 inches (256.1 x 162.7 x 11.4 mm)	Storage Temperature	-40°F to +158°
Weight	<b>8 inch:</b> 1.05 lbs. (480 g) <b>10 inch:</b> 1.49 lbs. (680 g)	Humidity	5%-95% non-
Display	8 inches (20.3 cm) and 10.1 inches (25.7 cm) WUXGA 1920x1200; 600 nits; optically bonded to touch panel	Drop Specifications	4 ft. (1.2 m) mu 5.1 ft. (1.5 m) m with optional r 810H
Touch Panel	Multi mode capacitive touch with bare or gloved fingertip input or conductive stylus (sold separately); water droplet rejection; fingerprint resistant coating;	Sealing	IP68
		Thermal Shock	-40°F to +158°
Dower	Corning® Gorilla® Glass 5	Vibration	Sine: 4g's peal Random: 6 g F
Power	Charging: Through USB-C (USB PD compatible) bottom pogo and selected back accessory charging options  Battery: Rechargeable Li-lon Polymer; user replaceable; 8 inch: 6100 mAh 3.91 V (23.46 Wh); 10 inch: 7600 mAh 3.91 V (29.71 Wh); Optional hot swappable 3400 mAh 7.6 V (25.84 Wh) secondary battery, for use with expansion back accessory; Battery-free operation: draw power from external power source via USB-C or bottom/back IO	Electrostatic Discharge (ESD)	+/- 15 kV air di +/- 8 kV indire
		Interactive Sensor Technology (IS	
		Motion sensor: 3-axis gyroscope; 3- Light sensor: Automatically adjusts of Magnetometer: eCompass automation	
		Data Capture	
SIM	Dual SIM (Single Nano SIM and eSIM)	Scanning	Rear camera s
Notifications	Audible tone; multi-color LEDs; vibration	Rear Camera	16 MP; Phase
Keyboard Options	Virtual; Bluetooth; USB	Front Camera	8 MP
Audio	Stereo speakers; two microphones; audio headset support via USB-C port or Bluetooth wireless headset; BLE compatible; VoIP including PTT support; Qualcomm Fluence AI noise suppression	Ultra-Wide Rear Camera	13 MP (options
		NFC	NFC ISO 1444 FeliCa and ISO
Buttons	Volume up/down; power on/off; scan; programmable buttons		Forum tags 2,3 Contactless P
Interface Ports	USB Type C (USB 3.1); Bottom and back IO (USB 2.0)		(Value Added support, Apple VAS and
Performance Char	acteristics		certified, VAS
CPU	Qualcomm Dragonwing™ Q-6690 Processor, up to 2.0 GHz	Integrated RFID	Optional: Shor RFID; 4 ft. (1.2 per second; El
Operating System	Android; for supported Android versions, visit: www.zebra.com/android-versions		2 V2; EU 865- MHz
Memory	6 GB LPDDR5 RAM / 64 GB UFS 2.2 Flash; Optional 8 GB LPDDR5 RAM / 128 GB UFS 3.1 Flash; MicroSD card slot supports up to 2TB	Wireless PAN	
		Bluetooth	Class 1, Blueto Bluetooth(BR/ BLE Audio; BL Channel Soun

Oser Environment				
Operating Temperature	-4°F to +122°F (-20°C to +50°C)			
Storage Temperature	-40°F to +158°F (-40°C to +70°C)			
Humidity	5%-95% non-condensing			
Drop Specifications	4 ft. (1.2 m) multiple drops to concrete, 5.1 ft. (1.5 m) multiple drops to concrete with optional rugged frame per MIL-STD- 810H			
Sealing	IP68			
Thermal Shock	-40°F to +158°F (-40°C to +70°C)			
Vibration	Sine: 4g's peak, 5Hz to 2kHz Random: 6 g RMS (20 Hz to 2 kHz)			
Electrostatic Discharge (ESD)	+/- 15 kV air discharge; +/- 8 kV contact; +/- 8 kV indirect			
Interactive Sensor Technology (IST)				
Motion sensor: 3-axis gyroscope; 3-axis accelerometer Light sensor: Automatically adjusts display brightness Magnetometer: eCompass automatically detects direction and orientation				
Data Capture				
Scanning	Rear camera scanning. Optional SR500 or SE4100 1D/2D Scan Engine			
Rear Camera	16 MP; Phase Detection Autofocus			
Front Camera	8 MP			
Ultra-Wide Rear Camera	13 MP (optional)			
NFC	NFC ISO 14443 Type A and B; Mifare, FeliCa and ISO 15693 cards, NFC Forum tags 2,3,4,5; Host Card Emulation, Contactless Payment Support, VAS (Value Added Services) and Wallet support, Apple ECP1.0 and ECP2.0, Apple VAS and Google Smart Tap certified, VAS Library/SDK			
Integrated RFID	Optional: Short range integrated UHF RFID; 4 ft. (1.2 m) range; reads > 90 tags per second; EPC Class 1 Gen2; EPC Gen 2 V2; EU 865-868 MHz and US 902-928 MHz			
Wireless PAN				
Bluetooth	Class 1, Bluetooth v6.0; Classic Bluetooth(BR/EDR) and Bluetooth LE; BLE Audio; BLE beaconing; Bluetooth Channel Sounding			

### Zebra ET401



Wireless LAN		Wir
WLAN Radio	IEEE 802.11 be/az <sup>9</sup> /mc <sup>8</sup> /ax/ac/n/a/g/b/d/h/i/r/k/u <sup>8</sup> /v <sup>8</sup> /w; Tri-band (2.4 GHz, 5 GHz, 6 GHz <sup>7</sup> ), 2x2 MU-MIMO; Wi-Fi CERTIFIED 7™; MLO (Simultaneous Transmit and Receive MLMR) in Tri-band and Dual-band modes: 2.4+5+6, 5+5+6, 5+6, 5+5, 2.4+5, 2.4+6; Dual Band Simultaneous, High Band Simultaneous (HBS);IPv4, IPv6; Wi-Fi Aware	Rad Ban
Data Rates	2.4 GHz: 802.11b/g/n/ax/be-20 MHz -up to 344 Mbps; 5 GHz: 802.11a/n/ ac/ax/be-20 MHz, 40 MHz, 80 MHz, 160 MHz-up to 2882 Mbps; 6 GHz: 802.11ax/be-20 MHz, 40 MHz, 80 MHz, 160MHz, 320MHz-up to 5764 Mbps <sup>7</sup>	
Security and Encryption	WPA3 Enterprise 192-bit mode, GCMP- 256—EAP-TLS; WPA3 Enterprise, AES- CCMP-128, GCMP-256—EAP-TTLS (PAP, MSCHAP, MSCHAPv2), EAP-TLS, PEAPv0-MSCHAPv2, PEAPv1-EAP- GTC, EAP-PWD; WPA3 Personal	GPS
	(SAE, SAE-EXT), AES-CCMP-128, GCMP-256; WPA/WPA2 Enterprise, TKIP and AES-CCMP-128; WPA/ WPA2 Personal (PSK), TKIP and AES- CCMP-128; Enhanced Open (OWE),	Wi-
	AES-CCMP-128, GCMP-256; WEP 40 bit and 104 bit; WAN device only: EAP- SIM, EAP-AKA, EAP-AKA Prime	The
Operating	Channel 1-13 (2401-2483 MHz): 1, 2,	simp
Channels	3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13; <b>Channel</b>	is av
	<b>36-165 (5150-5850 MHz):</b> 36, 40,	Sup com
	44, 48, 52, 56, 60, 64, 100, 104, 108, 112, 116, 120, 124, 128, 132, 136, 140, 144, 149, 153, 157, 161, 165; <b>Channel</b>	Env
	<b>1-233</b> (5925-7125 MHz) <sup>7</sup> ; <b>Channel</b>	RoH
	Bandwidth: 20, 40, 80, 160, 320 MHz <sup>7</sup> ; Actual operating channels/frequencies	SVH
	and bandwidths depend on regulatory rules and certification agency	com
Certifications	Wi-Fi Alliance Certifications: Wi-Fi	Wai
Certifications	CERTIFIED 7/6/6E/ac/n; WPA2-	Sub
	Personal/Enterprise; WPA3- Personal/	the l
	Enterprise (includes 192-bit mode);	mate For
	Protected Management Frames;	com
	Wi-Fi Enhanced Open; WMM (Wi-Fi Multimedia) <sup>7</sup> ; WMM-Power Save <sup>7</sup> ;	
	WMM-Admission Control <sup>7</sup> ; Voice-	Rec
	Enterprise <sup>7</sup> ; Wi-Fi Direct <sup>7</sup> ; Wi-Fi Agile Multiband; Wi-Fi QoS Management <sup>7</sup> ; Wi- Fi Optimized Connectivity <sup>7</sup> ; Passpoint <sup>7</sup>	Zeb –Vi
Fast Roam	802.11r Fast BSS Transition; PMK Caching; Cisco CCKM <sup>8</sup> ; OKC	

Wireless WAN		
Radio Frequency Band	Bands <sup>10</sup> : 5G FRI: n1/2/3/5/7/8/12/13/14/20/25/26/28/29/30/38/40/41/48/53/66/70/71/75/76/77/78/79; 4G: B1/2/3/4/5/7/8/12/13/14/17/18/19/20/25/26/28/29/30/32/34/38/39/40/41/42/43/48/53/66/68/70/71/106; 3G: B1/2/4/5/6/8/19; 2G <sup>11</sup> : 850/900/1800/1900; Rel-17 <sup>6</sup> , Dual SIM/Dual Standby, Gigabit LTE-A, 5G NR Sub-6 (NSA, SA), LTE/NR Carrier Aggregation (CA), LTE CA—Up to 3DLCA, 2ULCA, NR CA: Up to 3DL, 2UL; 4x4 DL MIMO <sup>10</sup> : 5G FRI: n1/2/3/7/25/30/38/40/41/48/66/70/77/78/7; 4G LTE: 1/2/3/4/7/25/30/38/40/41/42/43/48/66/70; Private Cellular: B48/53/106/68 and more	
GPS	GPS; GLONASS; a-GLONASS; Galileo; Beidou; QZSS; Dual-Band GNSS— concurrent L1/G1/E1/B1; (GPS/QZSS, GLO, GAL, BeiDou) + L5/E5a/BDSB2a (GPS/QZSS, GAL, BeiDou); a-GPS; supports XTRA	
Wi-Fi Multimedia	Enhanced Open (OWE), AES- CCMP-128, GCMP-256; WMM/WMM- PS/WMM TSPEC <sup>8</sup>	
Zahua DNIA		

#### Zebra DNA

The Zebra DNA software suite makes your devices powerful and easier to manage, with tools enabling top performance, simple setup, and robust security. DNA for mobile computers is available for Android only; features may vary by model and a Support Contract may be required. For details, visit www.zebra.com/zebradna

#### **Environmental Compliance**

RoHS Directive 2011/65/EU; Amendment 2015/863; REACH SVHC 1907/2006. For a complete list of product and materials compliance, please visit: www.zebra.com/environment

#### Warranty

Subject to the terms of Zebra's hardware warranty statement, the ET401 is warranted against defects in workmanship and materials for a period of 1 (one) year from the date of shipment. For the complete warranty statement, please visit: www.zebra.com/warranty

#### **Recommended Services**

Zebra OneCare™ Essential and Select; Zebra Visibility Services —VisibilityIQ™ Foresight; Professional Services Gold Build