



Zebra Rugged Tablets Portfolio

Tough is Easy. Tailored is Critical.

Your customers need a tablet that's not only rugged, but also smart and tailored to their way of working. From field mobility and warehouse management to public safety and healthcare, Zebra tablets achieve a higher standard to power the best work. Customers can choose the level of durability, display size, form factor, operating system, processing power, accessories and options to create a solution that's perfectly matched to whatever their workday requires.

This guide helps you discover which Zebra tablet can be best tailored for your customer's unique environment, applications and challenges.

The Zebra Rugged Tablet Portfolio

Zebra's **broad family of tablets** are tough, reliable, powerful and built for a purpose. Select the tablet that's right for your customer's industry, environment and workflows. Then suggest feature options and accessories to **tailor tablets** to maximize worker productivity and process efficiency.



ET40/ET45 Rugged Tablet

Right-priced rugged tablet that is built for the enterprise



ET40-HC/ET45-HC Healthcare Tablet

Rugged tablets built to meet the demands of healthcare and your budget



ET60/ET65 Rugged Tablet

Versatile, rugged tablet for the most demanding use cases; 2-in-1 laptop replacement and rugged dock for material handling vehicles



ET60W/ET65W Rugged Tablet

AI-driven rugged tablet that delivers unmatched performance and productivity; 2-in-1 laptop replacement and rugged dock for material handling vehicles



ET80/ET85 Rugged 2-in-1 Tablet

Big screen, uncompromised mobility, rugged tablet and 2-in-1 laptop replacement



For more information on Zebra Tablets, please visit www.zebra.com/tablets

Zebra Tablet Portfolio Positioning Chart

A broad portfolio with a choice of operating systems, display sizes and form factors.

ET40/ET45 8 in and 10 in	ET40-HC/ET45-HC 10 in	ET60/ET65 10 in	ET60W/ET65W 10 in	ET80/ET85 12 in
				
<p>The right-priced rugged tablet that is built for the enterprise; Android</p>	<p>Built for healthcare from the inside out; Android</p>	<p>The most versatile rugged business tablet; Android</p>	<p>AI-driven tablet that delivers unmatched performance and productivity; Windows</p>	<p>Dependable large screen tablets for the workforce the world depends on; Windows</p>
<p>Customer profile</p> <ul style="list-style-type: none"> • Considering a consumer-grade, line of business tablet • Highly mobile activities • Public end-user facing; consumer style is important • Needs a thin and lightweight tablet • Wants a smaller screen (8 in models) • Needs enterprise-class barcode scanning • Needs the fastest and most dependable wireless connectivity options • Android only user • Price sensitivity 	<p>Customer profile</p> <ul style="list-style-type: none"> • Wants a device built for healthcare • Needs a solution for caregivers (hospitals, urgent care, home visits) • Wants a solution that can be used for patients (engagement at bedside and entertainment) and/or a kiosk for reception area/registration • Needs a device that can handle constant disinfecting • Needs enterprise-class barcode scanning • Needs the fastest and most dependable wireless connectivity options • Android only user 	<p>Customer profile</p> <ul style="list-style-type: none"> • Desires maximum Android performance • Looking for light and portable • Needs the best scanning capabilities: optional SE55 Advance Range Scan Engine with IntelliFocus™ technology • Needs true 2-in-1: both standalone tablet and true laptop replacement • Works in extreme rugged environments and needs maximum drop spec • Needs the most rugged vehicle mount for material handling vehicles (forklifts and more) • Has cold chain operations and needs features for freezer condensing environments: ET60 with vehicle mount • Needs the fastest and most dependable wireless connectivity options 	<p>Customer profile</p> <ul style="list-style-type: none"> • Desires cutting-edge, AI-powered platform to improve workflows, the user experience and productivity • Looking for light and portable • Needs the best scanning capabilities: optional SE55 Advance Range Scan Engine with IntelliFocus™ technology • Needs true 2-in-1: both standalone tablet and true laptop replacement • Works in extreme rugged environments and needs maximum drop spec • Needs the most rugged vehicle mount for material handling vehicles (forklifts and more) • Needs the fastest and most dependable wireless connectivity options 	<p>Customer profile</p> <ul style="list-style-type: none"> • Desires maximum portability and performance • Requires more screen real estate with 12 in screen • Needs true 2-in-1 capabilities: both standalone tablet and true laptop replacement by adding the optional keyboard with friction hinge • Wants vehicle mounting options (car/truck or forklift) • Needs the fastest and most dependable wireless connectivity options • Windows only user
<p>Key selling points:</p> <ul style="list-style-type: none"> • Choice of display sizes • Thinnest and lightest tablets • Advanced wireless connectivity with support for 5G (ET45) and Wi-Fi 6 • Integrated barcode scanner with choice of three scan engines, including advanced range scanning • Offers Zebra DNA • Rugged boot option increases durability • Cost-effective price point 	<p>Key selling points:</p> <ul style="list-style-type: none"> • Purpose-built for healthcare • Medical-grade plastics withstand frequent cleaning • Dedicated emergency alert button • Thinnest and lightest tablets • Advanced wireless connectivity with support for 5G (ET45-HC) and Wi-Fi 6 • Integrated barcode scanner • Offers Zebra DNA 	<p>Key selling points:</p> <ul style="list-style-type: none"> • Advanced wireless connectivity with support for 5G (ET65), Private 5G/CBRS¹ (ET65) and Wi-Fi 6E • Fast Android performance • Most rugged with highest drop and sealing spec • Heated touch screen option for freezer condensing environments (ET60 with rugged vehicle dock) • Optional advanced range scanning to capture barcodes in hand or on the top shelf of a high rack • Patent-pending rugged vehicle dock for forklifts • Friction hinge keyboard • Sunlight readable display • Optional UHF RFID reader • Offers Zebra DNA • Hot swappable multi-shift battery power for uninterrupted workflows in the field 	<p>Key selling points:</p> <ul style="list-style-type: none"> • Enhanced user experience with AI-enabled touchscreen and advanced AI audio • Fastest Windows performance with Intel® Core™Ultra platform and dedicated AI engine • Advanced wireless connectivity with support for 5G (ET65W), Private 5G/CBRS¹ (ET65W) and Wi-Fi 7 • Most rugged with highest drop and sealing spec • Optional advanced range scanning to capture barcodes in hand or on the top shelf of a high rack • Advanced security features with optional fingerprint sensor and Windows Hello • Patent-pending rugged vehicle dock for forklifts • Friction hinge keyboard • Sunlight readable display • Optional UHF RFID reader • Hot swappable multi-shift battery power for uninterrupted workflows in the field 	<p>Key selling points:</p> <ul style="list-style-type: none"> • More screen real estate • Rugged friction hinge keyboard works on both models • Fast performance • Innovative universal docking solution • Advanced wireless connectivity with support for 5G (ET85) and Wi-Fi 6E • Offers select Zebra-only software tools for Windows • Fanless operation ideal for manufacturing/clean rooms • Integrated barcode scanner option • Three antenna pass-throughs available

Positioning Questions

Ask positioning questions to identify which product is right for each sales opportunity.

The following vertical market suggestions for Zebra tablets are based on Zebra's knowledge of the ideal vertical market feature sets and typical customer preferences. However, the entire portfolio can be utilized in many additional use cases. Specific pain points and business needs will help you identify the right tablet for each customer.

	ET40	ET45	ET40-HC	ET45-HC	ET60	ET65	ET60W	ET65W	ET80	ET85
										
What industry is your focus?										
Retail/Hospitality	•	•					•			
Manufacturing					•	•	•	•	•	•
Warehousing					•	•	•	•	•	•
Field Operations		•				•		•		•
Transportation and Logistics	•	•			•	•	•	•		
Energy and Utilities		•				•		•		•
Healthcare			•	•						
Public Safety						•		•		•
Government/Defense							•	•	•	•
What is your ideal screen size?										
8 in	•	•								
10 in	•	•	•	•	•	•	•	•		
12 in									•	•
What operating system will you use?										
Android	•	•	•	•	•	•				
Windows							•	•	•	•

Positioning Questions (continued)

	ET40	ET45	ET40-HC	ET45-HC	ET60	ET65	ET60W	ET65W	ET80	ET85
										
What type of wireless connectivity do you need?										
4G/LTE		•		•		•		•		•
5G		•		•		•		•		•
Public Safety Network						•		•		•
CBRS ¹ /Private 5G		•		•		•		•		•
Wi-Fi 7							•	•		
Wi-Fi 6E					•	•	•	•	•	•
Wi-Fi 6	•	•	•	•	•	•	•	•	•	•
Wi-Fi 5	•	•	•	•	•	•	•	•	•	•
GPS		•		•		•		•		•
Pass Through Antennas					•	•	•	•	•	•
What additional optional features do you need in your tablets?										
RFID Reader					•	•	•	•		
Barcode Reader	•	•	•	•	•	•	•	•	•	•
Hand and Shoulder Straps	•	•	•	•	•	•	•	•	•	•
Kickstand					•	•	•	•	•	•
Facial Recognition							•	•	•	•
Fingerprint Reader							•	•	•	•
Smart Card/CAC Reader					•	•	•	•	•	•
Fanless Design	•	•	•	•	•	•			•	•
Freezer Version					•					
2-in-1 Keyboard					•	•	•	•	•	•
Warehouse Vehicle Mount	• ²	• ²			•	•	•	•	•	•
FIPS Certification	•	•			•	•	•	•	•	•

Specifications Comparison at-a-Glance

Feature	ET40/ET45	ET40-HC/ET45-HC	ET60/ET65	ET60W/ET65W	ET80/ET85
					
Dimensions	8 in: 8.42 in x 5.32 in x 0.45 in (213.9mm x 134.8mm x 11.4mm) 10 in: 10.15 in x 6.41 in x 0.45 in (257.9mm x 162.9mm x 11.4mm)	10.15 in x 6.41 in x 0.45 in (257.9mm x 162.9mm x 11.4mm)	10.8 in x 7.8 in x 0.7 in (275mm x 199mm x 18.3mm)	10.8 in x 7.8 in x 0.7 in (275mm x 199mm x 18.3mm)	12.1 in x 8.9 in x 0.6 in (308mm x 225mm x 16mm)
Display	8 in: (20cm), 500 nit 10.1 in: (26cm), 500 nit	10.1 in (26cm), 500 nit	10.1 in (26cm), 1,000 nit	10.1 in (26cm), 1,000 nit	12 in (30.5cm), 800 nit
Resolution	8 in: 1280 x 800 10 in: 1920 x 1200	1920 x 1200	1920 x 1200	1920 x 1200	2160 x 1440
Weight (tablet only)	8 in: 1.07 lbs (485g) 10 in: 1.52 lbs (690g)	1.54 lbs (699g)	2.3 lbs (1.07kg)	2.6 lbs (1.2kg)	2.8 lbs (1.3kg)
Operating System	Android			Windows 11 Professional or Windows 11 IoT Enterprise LTSC	Windows 11 Professional
RAM/Storage	Up to 8 GB and 128 GB UFS Flash	4 GB and 64 GB UFS Flash	8 GB RAM/128 GB UFS Flash	Up to 32 GB LPDDR5 RAM Up to 2 TB SSD; optional Opal SSDs	Up to 16 GB RAM and 512 GB PCIe SSD
CPU	Qualcomm® Snapdragon SM6375		Qualcomm® 6490	Intel® Core™ Ultra 5 125U Intel® Core™ Ultra 5 135U (vPro®) Intel® Core™ Ultra 7 155U Intel® Core™ Ultra 7 165U (vPro®)	Intel® 11th Gen. Core i5/i7
Wireless	Wi-Fi 6, NFC, GPS (ET45 and ET45-HC), 5G (ET45 and ET45-HC), Private 5G/CBRS ¹ (ET45 and ET45-HC)		Wi-Fi 6E, NFC, GPS (ET65), 5G (ET65), Private 5G/CBRS ¹ (ET65)	Wi-Fi 7, NFC, GPS (ET65W), 5G (ET65W), Private 5G/CBRS ¹ (ET65W)	Wi-Fi 6E, NFC, GPS (ET85), 4G or 5G (ET85), Private 5G/CBRS ¹ (ET85)
AI Features	None		None	AI-enabled touchscreen and audio	None

Specifications Comparison at-a-Glance (continued)

Feature	ET40/ET45	ET40-HC/ET45-HC	ET60/ET65	ET60W/ET65W	ET80/ET85
					
Connectors	USB-C, Docking		USB-C 3.1 Type C (with DisplayPort support), 2 x USB 3.1 Type A, Docking, Keyboard, Zebra eConnex	2x Thunderbolt 4/USB 4, USB 3.1 Type A, Docking, Keyboard, Zebra eConnex, Optional Serial, Optional Ethernet	USB-C, 2x USB 3.2, Docking, Optional Serial, Optional Ethernet
Security	Software only		Software, Smart Card/CAC reader option	Facial recognition, TPM 2.0, Fingerprint reader option, Smart Card/CAC reader option, Lock slot	Facial recognition, TPM 2.0, Fingerprint reader option, Smart Card/CAC reader option, Lock slot
Expandability	Integrated barcode reader, 2nd battery, payments, VESA adapter, Workstation cradle and more	Integrated barcode reader, VESA adapter, Workstation cradle and more	Integrated advanced range barcode reader, RFID reader, friction hinge keyboard, rugged vehicle dock and more	Integrated advanced range barcode reader, RFID reader, friction hinge keyboard, rugged vehicle dock and more	Integrated barcode reader, friction hinge keyboard, 2nd battery and more
Drop Specification	MIL-STD-810H 4 ft (1.2m) drop to concrete 5.1 ft (1.55m) drop to concrete with rugged boot	MIL-STD-810H 3.3 ft (1m) drop to vinyl tile over concrete	MIL-STD-810H 5 ft (1.5m) drop to concrete across temperature range	Exceeds MIL-STD-810H 6 ft (1.8m) drop to tile over concrete across temperature range 5 ft (1.5m) drop to concrete across temperature range	MIL-STD-810H 4 ft (1.2m) drop to plywood over concrete 5 ft (1.5m) drop to plywood over concrete with rugged boot
Sealing	IP65		IP66		IP65 with ports open
Freezer	No	No	Yes (heated touch screen with ET60, requires rugged vehicle dock)	No	No
Hazardous Location Certification	No	No	C1D2	C1D2 ³	C1D2 configurations available

1. CBRS available in U.S. only
2. Third-party only
3. Available 1H 2025

For more information on Zebra Tablets, please visit www.zebra.com/tablets



NA and Corporate Headquarters
+1 800 423 0442
inquiry4@zebra.com

Asia-Pacific Headquarters
+65 6858 0722
contact.apac@zebra.com

EMEA Headquarters
zebra.com/locations
contact.emea@zebra.com

Latin America Headquarters
zebra.com/locations
la.contactme@zebra.com