



# EM-T40 Android system user manual

Thanks for your to choose the new Rugged Handheld.

This guide serves to enable users to get to know and familiar with our product as soon as possible. Here we have made a brief introduction to the key layout and definitions in figures and words. And a brief explain for the basic operating functions.

# Content

1. File version information	•••••	2
2. Device performance structure	3	-4
3. Device initialized setting	5-	.6
4. System settings	7-1	6



#### **IP SYSTEMES**

8 rue du Colonel Chambonnet – BP67 69672 BRON Cedex Tel.: 04 72 14 18 00 Fax: 04 72 14 18 01 <u>www.ip-systemes.com</u> – info@ip-systemes.fr

File N	lame	EM-T40 Android 11 User Manual							
File No			0001		Edition		V1.0		
lssue	Issue Date		2021-07-10		Page				
				Chan	ge Log				
Serial Number	Chang Numb	je er	Version	Change Date		Change Content		Maintenance Department	
1	1 YDXX-01		V1.0	2021-07-10		First published		Customer Service FAE Department	

# **Device Performance Structure**



03



**1.Power button** — Press to start or close the screen display. You can use this button to put the rugged phone into sleep mode, or wake up from sleep mode. **2.Scan key** — Open the scan shortcut key.

**3.Barcode Scanner** —— Support one-dimensional code/two-dimensional code scanning.

**4.Volume keys** — Decrease/increase volume.

**5.Rear Camera** — 13.0MP, support photo and video.

**6.Receiver** —— Listen to the other person's voice when making a phone call.

**7.Flash Lamp** —— Adjust the brightness of the light when taking pictures.

8.Type C — Data can be exchanged through data line, charging Sanfang

mobile phone, or connecting headphones.

**9.Pogo pin** — For charging.

10.Number / function keyboard — The physical number / function keyboard

can input information to the mobile phone.

# **Device Initialized Setting**

#### 1. Initial Desktop

Slide the arrow up and go to the desktop, as below picture.





### **Device Initialized Setting**

#### 2. Desktop Layout

**1) Desktop Menu Introduction:** This interface can start the application in a quick way, enter the menu operation, users can add shortcuts to the desktop according to their own needs, as below picture.

**2) Menu Bar Layout:** all the application and user installation applications are here, and all applications can be opened, as below picture.







# System Setting

**Settings:** Users can set related functions in the setting interface according to their needs, which is more convenient to use.

17:52		● •♥ 🔒 49%	17:52			● •♥ 🔒 49%	17:53			• • 🗣 🔒 49%
				Rattony						
۹	Search settings		۹	Search setti	ngs		ð	Security		
¢	Network & internet Wi-Fi, mobile, data usa hotspot	ge, and	٩	Display Wallpaper, s	sleep, fon	t size		Account	s nts added	
60	Connected devices		4)	Sound Volume, vib	ration, Do	Not Disturb	Ť	Accessil Screen rea	<b>Dility</b> aders, displ	ay,
	Apps & notifications Recent apps, default ap	<b>s</b> ops		Storage 13% used -	55.80 GB	free	÷	DuraSpe	ed	
	Advanced features Intelligent operation		<b>(</b>	Permission personal da	s, accoun ita	t activity,	$\boxed{0}$	System Language	s, gestures	, time,
	<b>Battery</b> 49% - More than 2 days	sleft	0	Location On - 1 app h	nas acces	s to location		backup About pł	none	
<i>/</i> 1	Display		₿	Security				smartpho	ne	
	Wallpaper, sleep, font s				•				•	

#### 1) Network & internet

**Wi-Fi:** In this interface, you can search for Wi-Fi AP, select AP and input password to connect, and view network IP address, MAC and other related information.



#### 2) Connected devices

Bluetooth pairing can be turned on, NFC can be turned on, and USB mode (file transfer, USB network sharing, PTP, no data transfer) can be selected.



### System setting



#### 3) Apps & notifications

To view the installed app, you can "open", "force stop", clear data and other related operations. You can also set the notifications and permissions.



#### 4) Battery

On this page, you can check battery power usage, open power saving mode and make some battery settings, as shown in the following figure.



#### 5) Advanced features

You can set Led light effects, such as battery charging, missed events, other events, etc.



#### 6) Display

You can set Brightness level, Dark theme, Night Light, Adaptive brightness, Wallpaper, Advanced, etc.



### System setting

#### 7) Sound

You can set Media volume, Call volume, Ring & notification volume, Alarm volume, Advanced, etc.



#### 8) Storage

View system memory usage, install and uninstall SD cards.



#### 9) Privacy

Control app access to your data, Show passwords, Show all notification content.



#### 10) Location

Location service can be turned on or off.



### System setting

#### 11) Security

You can set Screen lock, Device admin apps, Mobile anti-theft, Encryption & credentials, etc.



#### 12) Accounts

Add account.



#### 13) Accessibility

You can set Front size, Dark theme, Auto-rotate screen, Touch & hold delay, Vibration & haptic strength, System navigation, etc.



18:04		. ♥ ♥ 🗎 47%
÷	Accessibility	Q
	Touch & hold delay Short	
	Time to take action (Accessibility timed Default	out)
	Vibration & haptic s Ring Off, notification C On	t <b>rength</b> In, touch
	System navigation 3-button navigation	
	AUDIO & ON-SCREEN TE	ХТ
	Mono audio Combine channels whe	en 🗩
	< ●	

18:04		▶ •♥ 🔒 47%
←	Accessibility	Q
	Mono audio Combine channels wher playing audio	
	Audio balance	
	Left	Right
	Caption preferences	
	EXPERIMENTAL	
	High contrast text	
	Shortcut from lock screen	
	Allow feature shortcut to turn on from the lock	
	k <b>∢</b> s for a fe <b>⊕</b> seconds.	

#### 14) DuraSpeed



#### 15) System

You can set Languages & input, Gestures, Date & time, Backup, Advanced, etc.



#### 16) About phone

View status information, device models, Android version / Android patch level, base band version (mobile network module model), kernel version, software version number, etc.

