

# ONERugged Broadcast Receiver

When the Android device's system sends a broadcast, ONERugged Broadcast Receiver can receive it and take corresponding actions, such as waking up a function or service, to improve the responsiveness and connectivity of Android devices to meet the user's convenience.



Add a broadcast mapping in a few steps



Receive broadcasts to trigger functional services



Support adding customized broadcast mappings



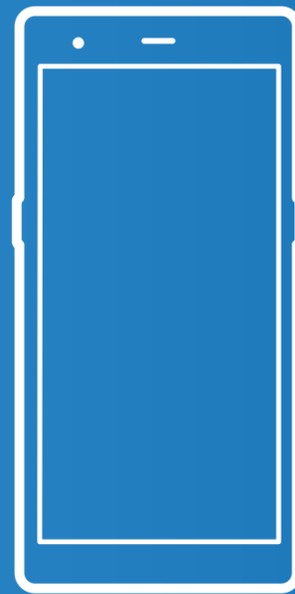
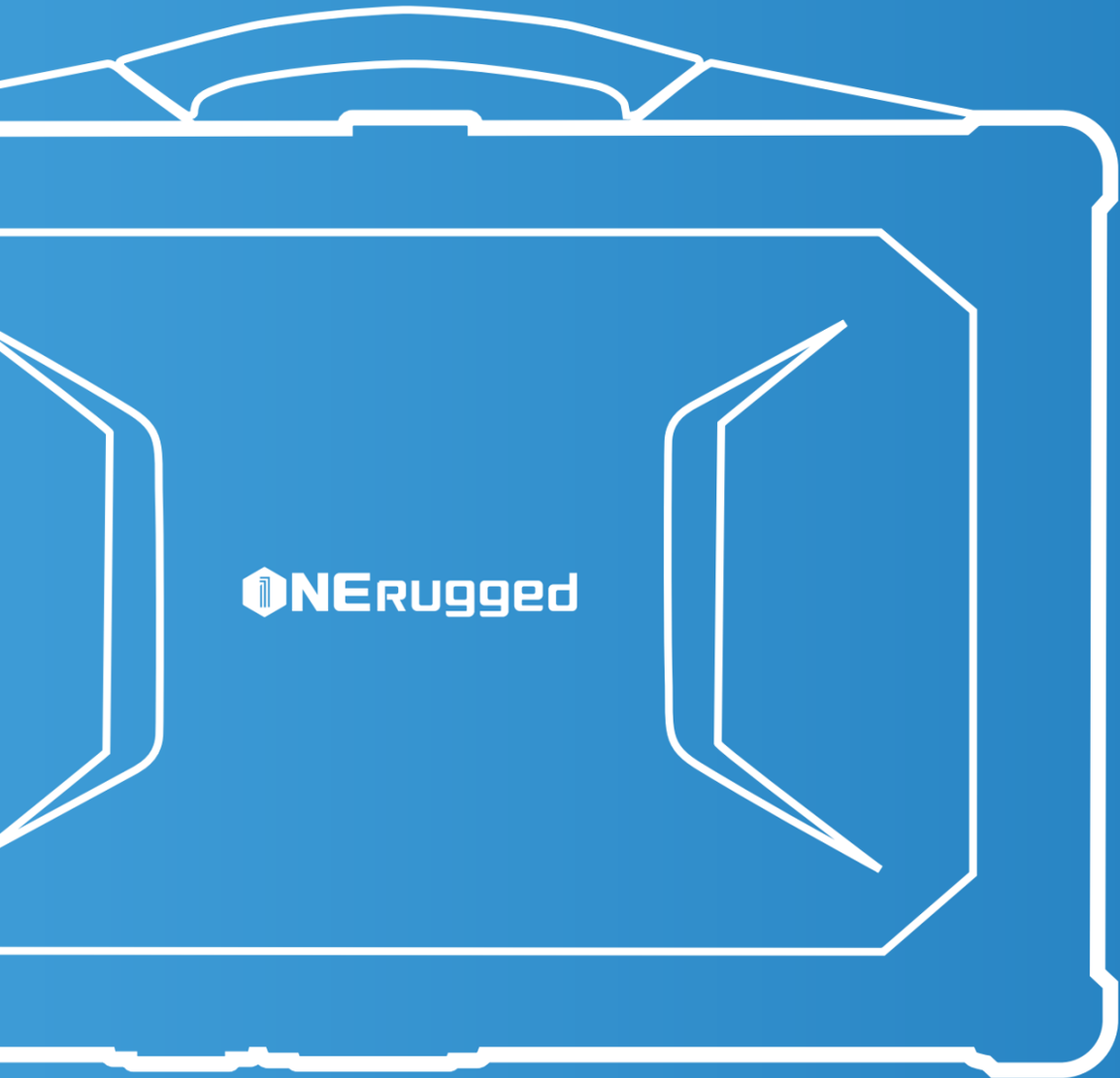
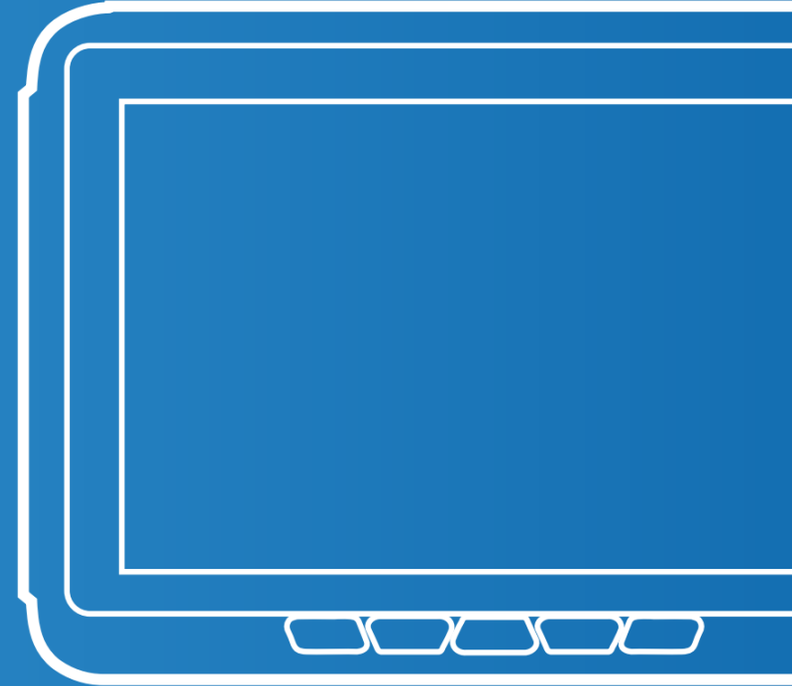
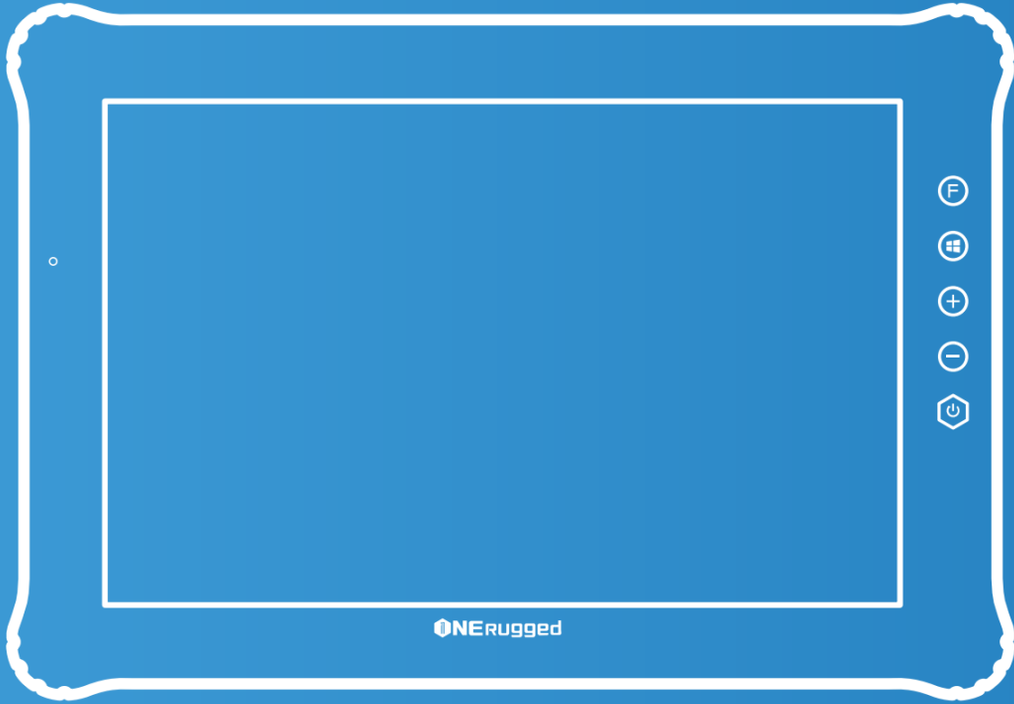
- Works with all Android models of ONERugged.
- Supports preset and customized broadcast mappings.
- Supports broadcast mapping screenshots and code scanning.
- Supports the broadcast mapping of the device's installed applications.
- Supports broadcasts to map existing device shortcuts.
- Supports mapping the preset broadcasts of the devices.

# Main Functions

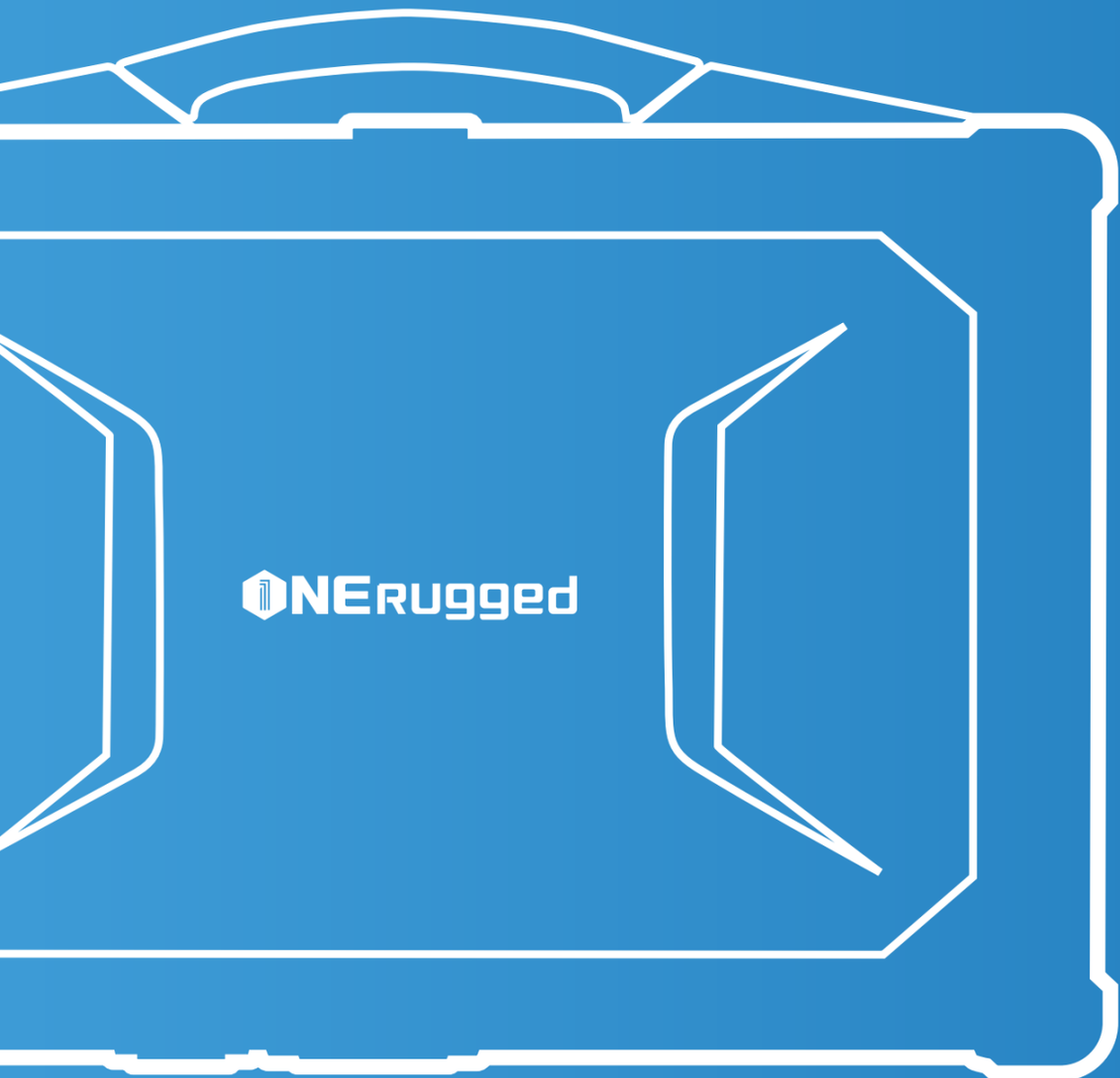
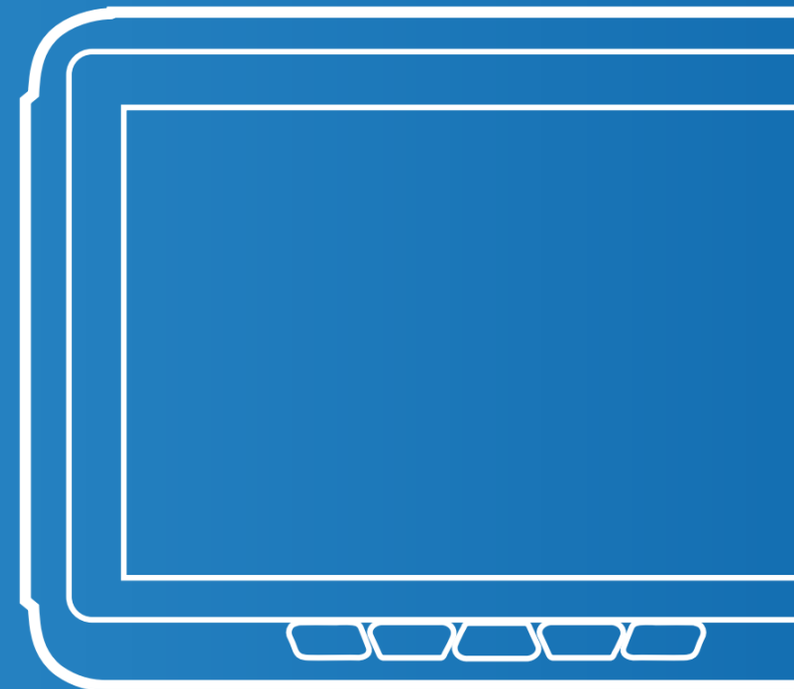
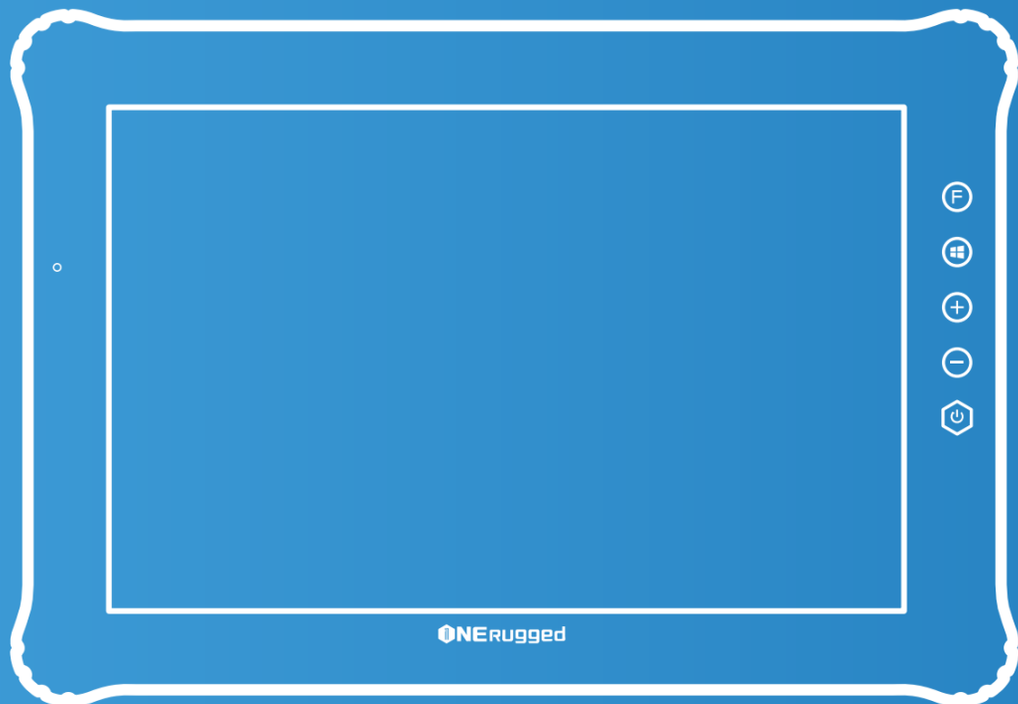
<b>Broadcast Receiver Management</b>	Add broadcast mapping	Turn on broadcast mapping	Turn off broadcast mapping	Edit broadcast mapping	Delete broadcast mapping
<b>Add broadcast mapping</b>	Operation	Application	Shortcut	SendBroadcast	
<b>Customized broadcast</b>	Add customized broadcast	Edit customized broadcast	Delete customized broadcast		

\* The technical specifications of this product are subject to change without prior notice

 **NERugged**  
亿道三防



**软件使用说明书**  
Software User Manual



# Software User Manual