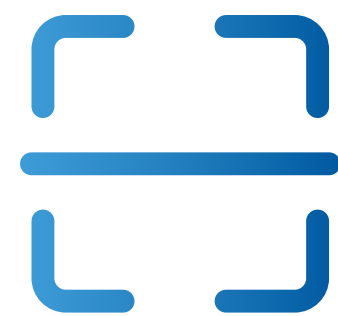
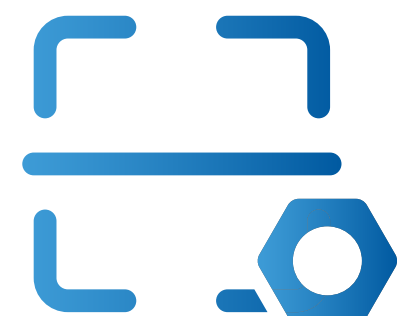


# ONERugged Barcode Scanner

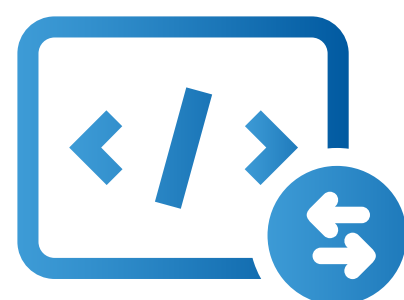
ONERugged Barcode Scanner mainly provides one/two-dimensional code scanning service for Android devices integrated with one/two-dimensional code scanners. With the cooperation of software and hardware, it supports multiple code systems and extensive functions, making it fast, convenient, and accurate to scan codes.



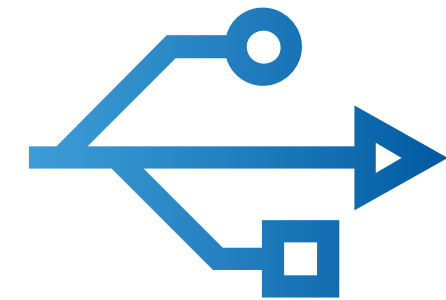
Scan codes easily  
with one click



Various scan  
configuration options



Software and hardware  
decoding modes



API interface for  
secondary development



- Works with all Android models with scanning heads of ONERugged.
- Supports barcode scanning and result return in any input box of the device.
- Supports scanning mode Settings, such as continuous scanning mode and central scanning mode.
- Supports scanning output Settings, such as adding prefix, suffix, and ENTER.
- Support scanning display Settings, such as setting a scan hover button.
- Supports enable/disable Settings and code check bit, length, and other property Settings.
- Restores scan module of factory Settings
- Applicable to the scanning scenarios in logistics, retail, factory, and other industries.

# Main functions

<b>Scan head configuration</b>	Enable or disable code scanning	Scanning test					
<b>Common Settings 1</b>	Prompt tone	Vibration	Keyboard input mode (HID)	Input box mode	Bluetooth trigger enabled	Copyclip	Clear previous results
<b>Common Settings 2</b>	Add Prefix Add Suffix	Substring	Add TAB	Add ENTER	Filter the beginning and end spaces of the barcode	Barcode coding	Character substitution (HEX)
<b>Common Settings 3</b>	Left key	Right key	Scan mode options	Continuous code scanning interval (milliseconds)	Data broadcasting configuration		
<b>Common Settings 4</b>	Select tone	Scan hover button	Adjust the hover button size	Mask volume key			
<b>Common Settings 5</b>	Fill light brightness	Scan image	Screen mode	Center scan mode	Multiple decoding mode	Security level	
<b>Common Settings 6</b>	Import configuration	Export configuration	Developer	Check for latest version			
<b>Code System Settings</b>	Code enable Settings	Code property Settings	Restore scan module of factory Settings				
<b>Others</b>	Restore default settings	Code scanning result					

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