$\underline{\textbf{Manuals+}} \ - \ \textbf{User Manuals Simplified}.$



NETUM DS8500 LED and Beep Tone Indicator Instructions

Home » NETUM » NETUM DS8500 LED and Beep Tone Indicator Instructions ™

NETUM DS8500 LED and Beep Tone



Contents

- **1 Product Features**
- **2 Product Description**
- **3 Important Notes**
- 4 Documents /

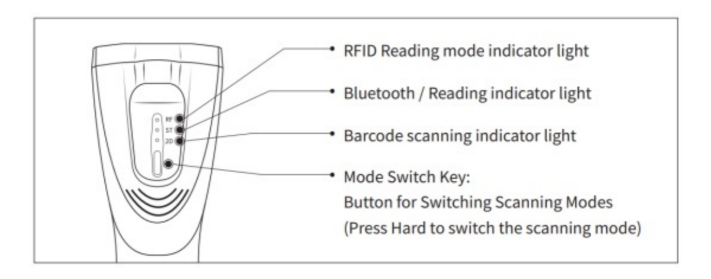
Resources

- 4.1 References
- **5 Related Posts**

Product Features

This production combines the function of barcode scanning and UHF RFID reading.

Product Description



	LED Light Status		
Symbol	RED Light ON	Light OFF	BLUE Light ON
RF	RFID Reading Mode ON	RFID Reading Mode Off Sleep Mode/Power OFF	
2D	Barcode Scanning Mode ON	Barcode Scanning Mode Off Sleep Mode/Power OFF	
RF & 2D	Barcode scanning Mode & RF ID reading Mode Work at the same time	Sleep Mode/Power OFF	
ST		2.4G Wireless Transmit Mode(Default) Sleep Mode/Power OFF	Reading indicator Bluetooth connected

Important Notes

Scanner was set 2.4W wireless transmit mode in default if you want to transmit characters via bluetooth, please scan "Bluetooth transmit" then find "DS RFID Barcode Scanner" from your host device and tap pair. When it's paired ST Led will turn to steady blue.



Documents / Resources



NETUM DS8500 LED and Beep Tone Indicator [pdf] Instructions

DS8500, DS8500 LED and Beep Tone Indicator, LED and Beep Tone Indicator, Beep Tone Indicator, Tone Indicator, Indicator

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.