



DDS is leading manufacturer of RFID devices in India.

We design, develops and manufactures RFID hardware products for short and long-range wireless identification technology.

Our devices are field-proven and have been in operation for many years

www.danidatasystems.com

Email: sales@danidatasystems.com

RFID Wearable Bluetooth Reader

The WUB - 421220 is UHF RFID Bluetooth® wearable reader. It is designed to read and write to EPC Class 1 Gen 2 (ISO18000-6C) UHF transponders and communicate with any Android phone version 5.0 and above via Bluetooth® wireless technology for hands free operation.

WUB- 421220 gives user the highest levels of performance, flexibility and simplicity of operation currently available in market today. The free Android app is preloaded with all ready to use functions for data collection including inventory by location, tracking, searching and connected to cloud or data can be exported to excel format. WUB – 421220 is IoT ready RFID. This saves time and resources for Android application development.

What is included

- WUB- 421220 Wearable Bluetooth UHF RFID Reader Unit
- Built in UHF Antenna
- Battery
- Charger
- Low Battery indication
- One Year Manufacturer's Warranty
- SDK

SPECIFICATIONS

Model	WUB – 421220
Product	RFID UHF Bluetooth wearable Reader
Antenna	Built in
Frequency	EU (India) 865 – 867 MHZ
Reading Range	3 - 4 met depend on Tag
Dimensions	100 x 75 x 35 mm
Special Feature	Compatible with all Android phones Ver. 5.0 and above
Color	Dual tone
Connectivity	Bluetooth Classic
Power	7.4 V built in battery
Custom Logo	On request

WHY BUY THIS READER?

WUB - 421220 is MAKE IN INDIA,

Wearable, simple, flexible, cost effective

Bluetooth Classic wireless communication

On Line data transfer to cloud server

Nothing to carry compared to Gun shaped readers

Wearable - comfortable for long working hours

Paired with any Android device.

Wearable on fingers or wrist

No removing of battery for charging



Wearable USB



Sled Reader



Desktop Reader



Hand held