

RFID/ NFC HF Desktop Reader

The **RWD 120618** RFID/ NFC Desktop Reader writer is designed to read and write to 13.56 MHz transponders. The desktop reader has built in Antenna and USB interface to PC.

RWD- 120618 gives user the highest levels of performance, flexibility and simplicity of operation currently available in market today.



WHAT IS INCLUDED?

RWD - 120618 HF RFID Reader Unit

Built in HF Antenna

Mini USB Cable

SDK

One Year Manufacturer's Warranty

SPECIFICATIONS

Model	RWD – 120618
Product	RFID/ NFC Desktop Reader
Antenna	Built in
Frequency	13.56 MHz
Reading Range	50 mm
Tag Protocol	Compliant to ISO 14443, Suitable for Mifare and NFC cards
Dimensions	100 L x 65 W x 15 T mm
Power	USB power
Connectivity	USB
Color	Black
Flavors	
Special Feature	Compatible with all Android phones/ Tabs Ver. 5.0 and above
Customized Logo	On request

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 in operation for many years

www.danidatasystems.com

Email: sales@danidatasystems.com

WHY BUY THIS READER?

RWD- 120618 is first MAKE IN INDIA, simple, flexible, cost effective RFID/ NFC Desktop Reader as well as suitable for payment/ club house application with Android phone/ Tabs.

Applications: Tag initializing, USB Dongle, Club House, Payment, Library

Flavors

Part No. UID - 120618 Reads UID of Mifare and Ntag, LED & Beep

Part No. RWD - 120618 Reader writer for Mifare 1K/ 4K

Part No. LIB - 120618 Reader writer compatible to Lib NFC

Part No. POS - 120618 Point of Sale

