



## RFID/ NFC HF Dongle for Mobile/ Tab

The **CRD – 120642M** RFID/ NFC USB Dongle Reader writer is designed to read and write to 13.56 Mhz transponders (Mifare and NFC cards and Tags). The dongle reader has built in Antenna and USB interface to Android mobile/ tabs. Dongles **CRD – 120642M** and **CRD – 1206180** gives user the highest levels of performance, flexibility and simplicity of operation currently available in market today. CRD – 120642M with micro USB connects directly to Android phone and CRD-1206180 is with OTG cable.



### WHAT IS INCLUDED?

**CRD -120642M** or **CRD – 1206180** HF Dongle Unit

Built in HF Antenna

OTG USB Cable

SDK

One Year Manufacturer's Warranty

### SPECIFICATIONS

Model	<b>CRD – 120642M / CRD – 1206180</b>
Product	RFID/ NFC Dongle Reader for Android phone/ tab
Antenna	Built in
Frequency	13.56 Mhz
Reading Range	25 mm
Tag Protocol	Compliant to ISO 14443, Suitable for Mifare and NFC cards
Dimensions	60 L x 50 W x 10 T mm
Power	USB power
Connectivity	USB
Color	Silver Grey
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](http://www.danidatasystems.com)

Email: [sales@danidatasystems.com](mailto:sales@danidatasystems.com)

### WHY BUY THIS READER?

MAKE IN INDIA, simple, flexible, cost effective RFID/ NFC Dongle Reader as well as suitable for payment/ club house application with Android phone/ Tabs.

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

