

GRF HD 230 HF

HF Desktop RFID Reader



Model: GRF HD 230

Size: 104mmx64mmx12mm



GENERAL DESCRIPTION

GRF HD 230 is a high performance HF Desktop Reader. It is designed upon fully self-intellectual property. Based on proprietary efficient digital signal processing algorithm, it supports fast tag read/write operation with high identification rate. It can be widely applied in many RFID application systems such as logistics, access control, and anti-counterfeit and industrial production process control system.

SPECIFICATIONS	
Model	GRF HD 230
Dimension	104x64x12mm
Reader color	Black
Support	MifareS50 card, S70 cards ISO14443A
Frequency	13.56 MHz
Reader time	<0.5s
Baud Rate	9600
Power Supply	+5V DC
Consumed Current	70mA
Operating Distance	0 ~ 120 mm
Interface	RS232;USB
Status Indication	1pcs LED;1pcd buzzer
Service Temperature	-10 C ~ +60 C
Store Temperature	-20 C ~ +80 C

^{*} Effective distance depends on antenna, tag and environment.

Remark:

1. Specifications are subject to change, please pay attention to our latest one.