

# **RFID STAFF STATION**

HF Integrated Reader (ISO 15693, ISO 14443 A/B)











Buzzer



Design FID Staff Station is an HF read

RFID Staff Station is an HF reader feature to read both protocols ISO 15693 & ISO 14443 A/B. Based on the anticollision algorithm, the integrated reader features excellent tag read/write operation performance with a high identification rate. It can be placed on the tabletop and easily connected to a desktop via USB. Its broad upper surface allows multiple tags to be read at once. It is specially designed for multiple tag counts and hence the reader can be widely applied in many RFID application systems such as Libraries, Jewelry Management, and Retail.

## PHYSICAL PARAMETERS

Dimensions	290*290*30 mm
Weight	1.03 Kg
Power Supply	5 V USB
Interfaces	USB, TTL/RS232 (Optional)
Indicators	LED & Buzzer
Housing	ABS Plastic

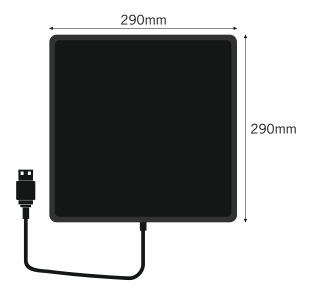
#### **DEVELOPMENT TOOL**

Software Support SDK Provided

#### **ENVIRONMENTAL SPECIFICATION**

Operating Temperature	-20°C to +60°C
Storage Temperature	-25°C to +75°C
Protection Class	5% RH - 80% RH non condensing
Sealing	IP 54

#### RFID STAFF STATION DIMENSION



## HF RFID FEATURE

Working Frequency	13.56 MHZ
Protocol	ISO 15693, ISO 14443 A/B
Read Range	30 cm (depend on tag performance)
Write Range	20 cm (depend on tag performance)
Reading Rate	80 Tag/Sec
Antenna	Built-in integrated antenna
Operating Mode	Answer, Active, Trigger

RF Output Power 1 W

## **ORDER INFORMATION**

Part Number IDT.SFST.HF.01

#### APPLICATION AREA



Library Management



Education



Jewelry



Drug Management



Retail





