

# **RFID** Tags

DATABASE ON **BOARD!** 

 $\mathcal{N}$ 

HS-SERIES: 32KB, METAL MOUNT ACTIVE TAGS

**HS232R** 

Size

Memory

Freq. Range

Air Protocol

Stor. Temp

Oper. Temp

Battery Life:

IP Rating



37x92x16mm

300-450 KHz

32 KBytes

EMS HS

-40 to 85 C

-10 to 49 C

IP67

150 Million bytes transferred or

10 years, whichever comes first

**ANTENNA / CONTROLLER** 

BATTERIES ARE REPLACE-

ABLE FOR THIS TAG.

**COMPATIBILITY:** 

CHS1265-Series

HS500/A

HS501/A

CM Series



### **HS232LR**

Size	53x102x35mm
Memory	32 KBytes
Freq. Range	300-450 KHz
Air Protocol	EMS HS
Stor. Temp	-40 to 85 C
Oper. Temp	-10 to 49 C
IP Rating	IP66
Battery Life:	

200 Million bytes transferred or 10 years, whichever comes first

BATTERIES ARE REPLACE-ABLE FOR THIS TAG.

#### **ANTENNA / CONTROLLER COMPATIBILITY:**

CHS1265-Series HS500/A HS501/A CM Series

32K Byte Read/White Tag HS232XL Feature Read/White Tag	

## HS232XL

Size	54x104x22mm
Memory	32 KBytes
Freq. Range	300-450 KHz
Air Protocol	EMS HS
Stor. Temp	-40 to 85 C
Oper. Temp	-40 to 85 C
IP Rating	IP66
Battery Life:	

800 Million bytes transferred or 10 years, whichever comes first

BATTERIES ARE NOT REPLACE-ABLE FOR THIS TAG.

#### **ANTENNA / CONTROLLER COMPATIBILITY:**

CHS1265-Series HS500A HS501/A CM Series

## **HS232**

Size	52x103x13mm
Memory	32 KBytes
Freq. Range	300-450 KHz
Air Protocol	EMS HS
Stor. Temp	-40 to 85 C
Oper. Temp	-10 to 49 C
IP Rating	IP66

Battery Life:

200 Million bytes transferred or 10 years, whichever comes first

BATTERIES ARE NOT RE-PLACEABLE FOR THIS TAG.

### **ANTENNA / CONTROLLER COMPATIBILITY:**

CHS1265-Series HS500/A HS501/A CM Series

Μ
N

We reserve the right to make changes and improvements.