

NFC Key Fob (G-AC1)



The NFC Fob is compatible for use with the GDS3700 series. This non-writable proximity induction card receives radio energy from the NFC Card Reader to power the card and interacts with the GDS3700 series. This contactless key fob is easy to setup and use, and therefore is ideal for use in a wide range of facility access, attendance and security applications.

Model	GDS37XX NFC Fob (G-AC1)
Card Type	Mifare Classic EV1(S50)
Working Frequency	13.56MHz
Storage Capacity	1KB
Operating Distance	> 25mm
Life Span	> 100,000 Times
Packaging Materials	PVC, ABS
Encapsulation Method	PVC Laminated
Power Supply Method	Passive Card
Working Temperature	-30°C - 60°C
Storage Temperature	-30°C ~ 80°C
Product Dimension	41mm x 32mm x 3.8mm + 0.5mm

NFC Key Fob (G-AD2)



The NFC Fob is compatible for use with the GDS3700 series. This non-writable proximity induction card receives radio energy from the NFC Card Reader to power the card and interacts with the GDS3700 series. This contactless key fob supports the AES-128 algorithm, offering higher security.

Model	GDS37XX NFC Fob (G-AD2)
Card Type	Mifare DESFire EV3
Working Frequency	13.56MHz
Storage Capacity	2KB
Operating Distance	> 10mm
Life Span	> 100,000 Times
Packaging Materials	PVC, ABS
Encapsulation Method	PVC Laminated
Power Supply Method	Passive Card
Working Temperature	-30°C - 60°C
Storage Temperature	-30°C ~ 80°C
Product Dimension	41mm x 32mm x 3.8mm + 0.5mm