

# X000004

ote

#### X000004 Information

Part Number X000004   Manufacturer Arduino   Category RF/IF and RFID RF Antennas   Description GSM ANTENNA ANTH7100A0200AI1   Package -   For Reference Only For the pricing/inventory/lead time, please contact				
Category RF/IF and RFID   RF Antennas   Description   GSM ANTENNA ANTH7100A0200AI1   Package   -   For Reference Only	Р	Part Number	X000004	
With the process of the pricing/inventory/lead time, please contact us   For Reference Only	N	Manufacturer	Arduino	- EL 78 [
Package -   For the pricing/inventory/lead time, please contact Image: Contact   us Website: https://www.heisener.com	www.heliens.com	Category		
For the pricing/inventory/lead time, please contact us For Reference Only Website: https://www.heisener.com	E	Description	GSM ANTENNA ANTH7100A0200AI1	
For Reference Only Website: https://www.heisener.com	Р	Package	-	
For Reference Only Website: https://www.heisener.com				
	For Reference Only		Website: https://www.heisener.com	Request a Quo

## **Certified Quality**

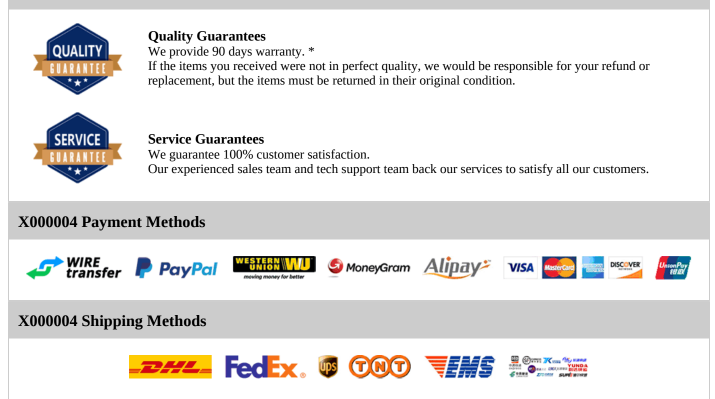
Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



## **X000004 Specifications**

Manufacturer Part Number	X000004
Manufacturer	Arduino
Category	RF/IF and RFID
	RF Antennas
Package	-
Series	ALPHA 1
Frequency Group	Wide Band
Frequency (Center/Band)	850MHz, 900MHz, 1.8GHz, 1.9GHz, 2.1GHz, 2.4GHz
Frequency Range	-
Antenna Type	Flat Patch
Number of Bands	6
VSWR	1.5
Return Loss	-
Gain	2.15dBi
Power - Max	-
Features	-
Termination	Cable (1M) - SMA Male
Ingress Protection	-
Mounting Type	Adhesive
Height (Max)	0.157" (4.00mm)
Applications	GPRS, GSM
	Report errors

#### X000004 Guarantees



If you have any question about X000004, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com