

CS776 Thin antenna is a powerful monostatic antenna for use with the CS468INT, CS469, CS463 for ultra long range high sensitivity tag reading. The antenna has industrial leading circular polarization properties to enable best read of tags of all orientation as they approach the sweet zone of the antenna. The antenna has excellent beam width and front-to-end ratio.

## **PRODUCT FEATURES:**

Industry leading read range performance far field antenna.

Circular polarization.

Global Frequency coverage.

Excellent matching for best read performance.

Excellent circular polarization characteristics for reading tags of all orientations

Compatible with the CS463

www.convergence.com.hk

127

CONVERGENCE SYSTEMS LIMITED

THIN AND POWERFUL ANTENNA

RFID4UStore www.rfid4ustore.com 1-408-739-3500 sales@rfid4ustore.com (000) 005 0

Studs for mounting

**1 (808) 205-0321** Sales & Support, America

SMA Connector

CONVERGENCE SYSTEMS LIMITED THIN AND POWERFUL ANTENNA	CS776 ANTENNA ORDER CODE: CS776
250 M4 STUDS FOR M0UNTING X 4 (16) SMA CONNECTOR 1/4-36UNS-2A	Applications   Asset Management   Vehicle Monitoring
	Vehicle Mounting Personnel Tracking Animal Tracking
	Student Monitoring Remote Monitoring Cold Chain Management
Contact us at info@convergence.com.hk or visit our website at www.convergence.com.hk	Quality Control Waste Disposal   Mangement Auto Toll   Logistics Gates
Read Range	With CS463-2 & Monza R6 Dogbone, 22 meters outdoors
Frequency Range	860-960 MHz
Antenna Gain	6 dBiC
Maximum VSWR	< 1.1
Beamwidth (3 dB)	70 degrees
Front to Back Ratio	20 dB
Polarization	Circular
Maximum Input Power	10 watts
Input Impedance Axial Ratio	50 ohms
Weight	1.2 dB 0.69 Kg (1.52 lbs)
Physical Dimension	250 x 250 x 20mm (9.84" x 9.84" x 0.79")
Antenna Connection	SMA
Connector	SMA Waterproof Connector
Radome	UV-resistant ASA
Mounting Style	2 x 2 mounting stud, horizontal seperation 3.94" (100mm), vertical seperation 3.94" (100mm), M4 studs with pitch 0.7mm
Environment	Operating Temp:-40 °C to +70°C (-40°F to 158°F)Storage Temp:-40°C to +70°C (-40°F to 158°F)Humidity:10% to 95% Non-condensing
Lightning Protection	DC Grounded
ESD	10 KV (no ESD sensitive components inside)
Environmental Rating	IP 67 Authorized Reseller: RFID4UStore www.tfid4ustore.com

