SensRF-101



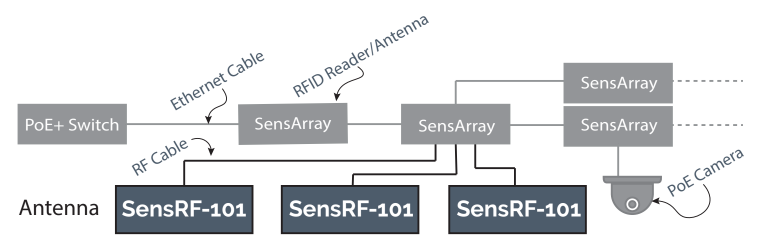


The SensRF®-101 is a next generation, 9dBic antenna designed for simplicity of use in mass volume installations that doesn't compromise on performance or quality. The design of this antenna enables industry leading pricing but without sacrificing the stringent product needs imposed by Fortune 500 company usage. This 10" x 10" form-factor antenna is approximately 0.8" thin and includes a robust SMA connector. Despite its aggressive form-factor and price positioning, SensRF-101 provides excellent RF characteristics equivalent to the leading antennas on the market (see overleaf specs). The antenna is also broadband covering 865MHz - 928MHz in a single model.

The SensRF-101 is low-profile and aesthetically pleasing to blend into offices or commercial environments, yet tough enough to be used in warehouses, production lines or even outside (IP68). It can be provided with custom logos or graphics to suit any installation environment and may be used with any RFID reader.

The antenna has both flush and through-hole mounting as standard but an optional 100mm VESA conversion bracket is also available. This bracket gives installers the flexibility to decide which installation type is needed onsite without concerns about different SKU's.

EXAMPLE USE OF SENSRF-101 ANTENNA IN A SENSARRAY READER NETWORK

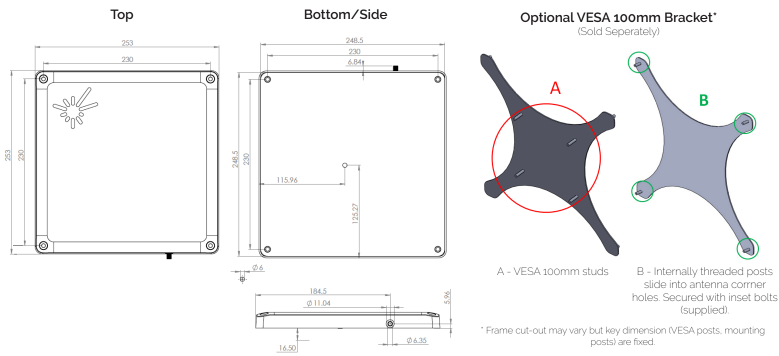


What Does This Do For Me	How?	
Minimizes Infrastructure Cost	Industry leading price positioning	
	Pairs easily to SensArray low cost reader/antenna combo	
	Low cost installation with mounting options	
Aesthetically Acceptable in Professional Working Environments	Low profile (22mm/0.8") antenna	
	Supports thin SMA type RF cable	
	Comes plain but optional silk screening or custom covers are available	
Provides Excellent RF Performance for my Reader	gdBic gain	
	13:1 maximum VSWR	
	20dB front to back ratio	
Tough and Robust	DC grounded (lightning protection)	
	IP68	
	Polycarbonate radome	
Flexible mounting	Flush/through-hole mounting or optionsl VESA 100mm mount bracket	

PHYSICAL and ENVIRONMENTAL



ation	
(cm) 25.4 x 25.4 x 2.1 • (in) 10 x 10 x 0.83	
ately 790 grams (1lbs 120z)	
ale) connector	
oC	
ded	
Polycarbonate	
C	



RF

Feature	Specification	
Operating Frequency	865MHz - 928MHz (covering ETSI and FCC in one model)	
Internal Antenna	9 dBic, right-hand circular or left-hand circular (SKU variants)	
Maximum VSWR	13:1	
3dB Beamwidth - Azimuth	70°	
Front to Back Ratio	20dB	
Maximum Input Power	10W	
Input Impedance	50 Ohms	

ORDERING INFORMATION

Model		Part Number
SensRF-101 Flush Mount	Flush/Flat with through holes at corners	A0101-WRF
Flush to VESA conversion bracket	Sold Seperately	SAA1

SensThys, Inc · 21060 Homestead Road · Suite 226 · Cupertino · CA 95014 · www.sensthys.com