# ARM933XF



## Multi-Constellation Triple-Band Antenna

Frequency Coverage: GPS L1, L2, L5 | GALILEO E1, E5a, E5b | BEIDOU B1, B2a, B2b | GLONASS G1, G2 | NavIC L5 + L-band

Calian is excited to announce that it has added the ARM933XF triple-band plus L-Band GNSS antenna to its industry-leading line of GNSS antenna products. The ARM933XF employs Calian's patented Accutenna® technology providing GPS/QZSS L1/L2/L5, GLONASS-G1/G2/G3, Galileo E1/E5a/E5b, and BeiDou B1/B2a/B2b + L-Band coverage. The ARM933XF antenna is designed for precision triple-frequency positioning where lightweight and a low profile are important.

The ARM933XF antenna is available in two form factors one includes a 100 mm integrated ground plane, weighing 140 g, and the other one is 83mm in diameter and weighs 138 grams. Both are 19 mm tall and support the ARINC mini bolt pattern of 2.0" x 1.66". Calian's ARM933XF is one of the smallest and lightest housed triple-band precision Mini ARINC GNSS antennas on the market. It has a very tight average phase center variation of less than 10 mm for all frequencies and overall azimuths and elevation angles. In addition to supporting two form factors both models are available with Low Earth Orbit (LEO) qualified components.

Housed in a weatherproof enclosure, the ARM933XF is available in four versions. Model ARM933XF-1 (ARM933XF-1-S LEO Space qualified components) has an integrated 100mm ground plane, Model ARM933XF-2 (ARM933XF-2-S LEO Space qualified components) is 83 mm in diameter. All models are available with either a female SMA or TNC connector.

The new ARM933XF antenna supports Calian's eXtended Filtering (XF) technology. Worldwide the radio frequency spectrum has become congested as many new LTE bands have been activated, and their signals or harmonic frequencies can affect GNSS antennas and receivers. In North America, the planned Ligado service, which will broadcast in the frequency range of 1526 to 1536 MHz, can affect GNSS signals. Similarly, new LTE signals in Europe [Band 32 (1452 – 1496 MHz)] and Japan [Bands 11 and 21 (1476 – 1511 MHz)] have also affected GNSS signals. Calian's XF technology mitigates all these signals.



# Configuration -2

### Applications

- Autonomous vehicle tracking and guidance
- Precise GNSS positioning
- Precision agriculture
- Triple-frequency RTK and PPP receivers
- Law enforcement and public safety
- Augmented GNSS positioning

### Features

- Very low noise preamp (< 2.5 dB typ.)</li>
- Tight phase centre variation
- High-gain LNA (33 dB typ.)
- Low current (32 mA typ.)
- ESD circuit protection (15 kV)
- Invariant performance from 2.5 to 16 VDC
  IP69K (non-space), REACH, and RoHS
  compliant

### Benefits

- Excellent interference mitigation
- Excellent multipath rejection
- Increased system accuracy
- Excellent signal-to-noise ratio

About Calian: With global headquarters and manufacturing in Ottawa, Canada, Calian is a leading manufacturer of highprecision antennas and components for Global Navigation Satellite System (GNSS) applications. Calian's mission is to support the needs of a new generation of positioning systems by delivering unprecedented antenna precision at competitive prices. Learn more at www.calian.com/gnss Contact us: info.gnss@calian.com T: +1 613 591-3131

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### Antenna - Measured with a 100 mm Ground Plane

Technology

Mechanicals

Weight

Mount

Radome

Environmental

Vibration

Other Tests

Compliance

Parts and Labour

**IP** Rating

Warranty

Shock Salt Fog

**Available Connectors** 

**Operating Temperature** Storage Temperature

Size

### Dual-feed Stacked RHCP ceramic patch

			Gain	Axial Ratio
			dBic typ. at Zenith	dB at Zenith
GNSS				
	L1		4.0	< 1.0
GPS / QZSS	L2	2	4.0	< 1.0
	L5	;	-1.5	< 1.5
	G1	L	2.5	< 1.5
GLONASS	G2	2	2.5	< 1.5
	G3	3	2.5	< 1.5
	E1	-	4.0	< 1.0
Galileo	E5.	A	-1.5	< 1.5
Gameo	E5	В	2.5	< 1.5
	E6	5	-	-
	B1	L	4.0	< 1.0
BeiDou	B2	2	2.5	< 1.5
BelDou	B2	а	-1.5	< 1.5
	B3	3	-	-
IRNSS / NavIC	L5	;	-1.5	< 1.5
QZSS	L6	5	-	-
L-Band Services (1525 MHz - 1559 MHz)		3.5	< 1.0	
Satellite Communicatior	IS			
Iridium			-	-
Globalstar		-	-	
Other				
Axial Ratio at 10° -		Efficiency	-	
PC Variation ± 8 mm		PCO	-	

See mechanical drawing

ARINC Mini (2" · 1.66")

**TNC and SMA Female** 

-65 °C to 125 °C

-70 °C to 125 °C

IP69K (non-space)

3-year standard warranty

Radome: Thermoplastic, Base: Aluminum

MIL-STD-810-G - 514.6, NASA-STD-7001B

Humidity (Method 507.4), Temp. (DO-160D)

MIL-STD-810-G - Test Method 516.7

MIL-STD-810-H - Test Method 509.7

IPC-A-610, FCC, RED / CE Mark, RoHS, REACH

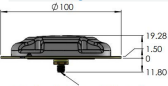
140g (-1), 138g (-2)

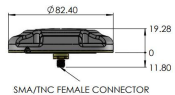
### Low Noise Amplifier (LNA) - Measured at 3V and 25°C

Frequency Bandwith		Out of Band Rejection
Lower Band	1164 - 1255 MHz	≥ 70 dB @ ≤ 1050 MHz ≥ 65 dB @ ≤ 1125 MHz ≥ 70 dB @ ≥ 1350 MHz
L-Band Corr.	1539 - 1559 MHz	> 65 dB @ < 1500 MHz
Upper Band	1559 - 1606 MHz	≥ 45 dB @ ≤ 1525 MHz ≥ 05 dB @ ≤ 1526 MHz ≥ 30 dB @ ≥ 1626 MHz ≥ 65 dB @ ≥ 1650 MHz
Architecture Gain Noise Figure	eXtended 33 dB typ 2.5 dB typ	., 30 dB min.

Gain	33 dB typ., 30 dB min.
Noise Figure	2.5 dB typ.
VSWR	< 1.5:1 typ., 2:1 max.
Supply Voltage Range	2.5 to 16 VDC nominal, up to 50 mV p-p ripple
Supply Current	32 mA typ.
ESD Circuit Protection	15 kV air discharge
P 1dB Output	11 dBm typ.
Group Delay	12 ns @ (L1+G1), 7 ns @ (L5+L2+G2)

### Mechanical Diagram





0-Ring O.D. Ø57.25

2in



### NORTH MARK MOUNTING THROUGH HOLE FOR SCREW #8-32 (x4) NORTH MARK MOUNTING THROUGH HOLE FOR SCREW #8-32 (x4) 0.D. 2 in Ð \$57. $\mathbf{b}$ Ċ 1.66 in 1.66in Configuration -1 Configuration -2 Ordering Information

### Part Number

### 33-ARM933XF-Y-XX; add -S for 'Space'

where Y = configuration: 1 = 10cm GP | 2 = Standard GP where XX = female connector: 01 = TNC | 07 = SMA S = LEO Space Qualified Components

Please refer to our Ordering Guide to review available radomes and connectors at: https://at.calian.com/gnss/information-support/part-number-ordering-guide/

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