



Quectel antennas

Without an antenna it can't be wireless!





For more information please visit Quectel.com

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Quectel antenna services



Consulting & evaluation

- Feasibility & architecture study
- Risk identification
- Initial proof of concept
- Antenna type selection



Design

- Antenna placement
- Layout design
- RF specification design
- Multi-antenna design & optimization
- Gerber file review



Testing & certification

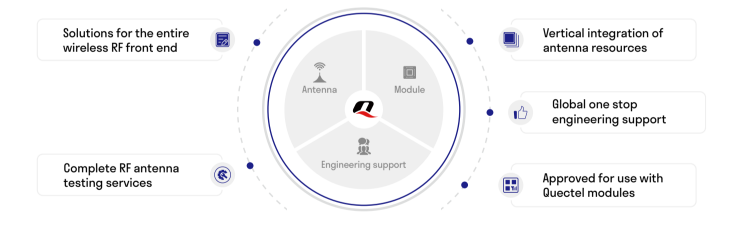
- Antenna OTA testing
- Interference mitigation
- Pre-OTA testing for CE/ FCC/ PTCRB



Manufacturing

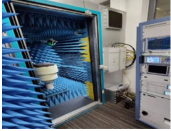
- Antenna samples
- Tooling & molding
- Assembly and production test
- Delivery

Quectel advantages



Instruments









5G mmWave chamber

Rhode & Schwarz WPTC-XS

RayZone2800

ETS-AMS-8923-195



YC0018CA

5G SMT mount PCB chip IFA embedded antenna

EVB

YC0018CAEVB

Compliant

Rohs & Reach

Electrical data

Frequency range 617–960 MHz, 1420–1520 MHz, 1710–2690 MHz, 3300–4200 MHz,

4400-5000 MHz, 5150-5850 MHz

Efficiency 20%-75% Peak gain 5.9 dBi

Radiation pattern Omni-directional

Polarization Linear

Mechanical data

Dimensions Antenna: $40 \times 7 \times 3$ mm; EVB: $141 \times 40.4 \times 0.8$ mm

Form factor PCB chip Mounting type SMT

Operation temperature -40°C to +85°C



YPCS001AA

5G SMT mount PCB chip monopole embedded antenna

EVB

YPCS001AAEVB

Compliant

Rohs & Reach

Electrical data

Frequency range 1427-5850 MHz
Efficiency 20%-65%
Peak gain 2.6 dBi
Radiation pattern 0mni-directional

Linear

Mechanical data

Polarization

DimensionsAntenna: $20 \times 10 \times 3$ mm, EVB: $60 \times 20 \times 0.8$ mmForm factorPCB chipMounting typeSMT

Operation temperature -40°C to +85°C



YF0017FA

5G adhesive mount FPC + cable dipole embedded antenna

Compliant

ROHS & REACH

Electrical data

 Frequency range
 1500-6000 MHz

 Efficiency
 45%-75%

 Peak gain
 4.4 dBi

Radiation pattern Omni-directional

Polarization Linear

Mechanical data



YF0017GA

5G adhesive mount FPC + cable dipole embedded antenna

Compliant

ROHS & REACH

Electrical data

Frequency range 1100-6000 MHz 53% AVG. Efficiency Peak gain 6.4 dBi

Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

Dimensions 49 × 13 mm Form factor FPC + cable Adhesive Mounting type Connector type IPEX MHF4L Cable type RF1.13 Cable length 201 mm Operation temperature -40°C to +85°C



Frequency range 600-6000 MHz Efficiency 30%-90% Peak gain 4.2 dBi Radiation pattern 0mni-directional

Polarization Linear

YF0020EA

5G adhesive mount FPC + cable dipole embedded antenna

Compliant

ROHS & REACH

Mechanical data

Dimensions 90.3 × 15.3 mm Form factor FPC + cable Mounting type Adhesive IPEX MHF4L Connector type RF1.13 Cable type Cable length 202 mm Operation temperature -40°C to +85°C



YFCA010AA

5G adhesive mount FPC + cable dipole embedded antenna

Compliant

ROHS & REACH

Electrical data

Frequency range 410-470 MHz: 700-960 MHz: 1400-6000 MHz

23%-68% Efficiency 3.5 dBi Peak gain

Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

Dimensions 138.8 × 16.2 mm Form factor FPC + cable Mounting type Adhesive Connector type IPEX MHF1 Cable type RF1.13 Cable length 101 mm -40°C to +85°C Operation temperature

continuos a

Electrical data

 Frequency range
 1100-6000 MHz

 Efficiency
 30%-80%

 Peak gain
 5.4 dBi

Radiation pattern Omni-directional

Polarization Linear

YP0009NA

5G adhesive mount PCB + cable dipole embedded antenna

Compliant

ROHS & REACH

Mechanical data



Electrical data

Frequency range600-6000 MHzEfficiency30%-75%Peak gain5.4 dBiRadiation pattern0mni-directional

Polarization Linear

YP0009OA

5G adhesive mount PCB + cable dipole embedded antenna

Compliant

ROHS & REACH

Mechanical data

 $\begin{array}{lll} \textbf{Dimensions} & 78.5 \times 14.2 \times 0.8 \ \text{mm} \\ \textbf{Form factor} & PCB + cable \\ \textbf{Mounting type} & Adhesive \\ \textbf{Connector type} & IPEX MHF4L \\ \textbf{Cable type} & RF1.13 \\ \textbf{Cable length} & 202 \ \text{mm} \\ \textbf{Operation temperature} & -40 \ \text{°C to} +85 \ \text{°C} \\ \end{array}$



Electrical data

Frequency range 410-470 MHz; 700-960 MHz; 1400-6000 MHz

Efficiency 16%-75% Peak gain 3.7 dBi

Radiation pattern Omni-directional

Polarization Linear

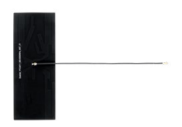


5G adhesive mount PCB + cable dipole embedded antenna

Compliant

ROHS & REACH

Mechanical data



YFCA011AA

5G adhesive mount FPC + cable dipole embedded antenna

Compliant

Rohs & Reach

Electrical data

Frequency range 600–960 MHz, 1520–6000 MHz

Efficiency 20%-75% Peak gain 7.5 dBi

Radiation pattern Omni-directional

Polarization Linear

Mechanical data

Operation temperature

Dimensions120 × 47 mmForm factorFPC + cableMounting typeAdhesiveConnector typeIPEX MHF1Cable typeRF1.37Cable length150 mm



YFCP001WWA

5G SMT mount PCB chip monopole embedded antenna Compatible with Japan market

EVB

YFCP001WWAEVB

Compliant

Rohs & Reach

Electrical data

Frequency range 1427-5850 MHz
Efficiency 45% AVG.
Peak gain 2.7 dBi
Radiation pattern 0mni-directional

Linear

-40°C to +85°C

Mechanical data

Polarization

 $\begin{array}{ll} \textbf{Dimensions} & \text{Antenna: 20} \times 10 \times 3 \text{ mm, EVB: 60} \times 20 \text{ mm} \\ \textbf{Form factor} & \text{PCB chip} \\ \textbf{Mounting type} & \text{SMT} \\ \end{array}$

Operation temperature -40°C to +85°C



YFCP018WWA

5G SMT mount PCB chip IFA embedded antenna Compatible with Japan market

FVR

YFCP018WWAEVB

Compliant

Rohs & Reach

Electrical data

Frequency range

Efficiency Peak gain Radiation pattern

Polarization

617–960 MHz, 1420–1520 MHz, 1710–2690 MHz, 3300–4200 MHz, 4400–5000 MHz, 5150–5850 MHz

43% AVG. 2.9 dBi

0mni-directional

Linear

Mechanical data

Operation temperature

DimensionsAntenna: $40 \times 7 \times 3$ mm, EVB: 141×40.4 mmForm factorPCB chip

Mounting type SMT



YC0002BA

4G SMT mount PCB chip IFA embedded antenna

EVB

YC0002BAEVB

Compliant

ROHS & REACH

Electrical data

Frequency range Efficiency Peak gain

Radiation pattern

Polarization

700-960 MHz, 1710-2690 MHz

30%-75%

4.1 dBi

0mni-directional

Linear

Mechanical data

Dimensions Form factor Mounting type

Operation temperature

Antenna: 42 × 10 × 3 mm, EVB: 131 × 60 mm

PCB chip

SMT

-40°C to +85°C



YC0003BA

4G SMT Mount PCB chip IFA embedded antenna

EVB

YC0003BAEVB

Compliant

Rohs & Reach

Electrical data

Frequency range

Efficiency Peak gain

Radiation pattern

Polarization

700-960 MHz, 1710-2690 MHz

30%-60%

3.1 dBi

0mni-directional

Linear

Mechanical data

Dimensions Form factor

Mounting type

Operation temperature

Antenna: 40 × 7 × 3 mm, EVB: 136.5 × 43 × 1 mm

PCB chip SMT

-40°C to +85°C



YC0017DA

4G SMT mount PCB chip IFA embedded antenna

EVB

YC0017DAEVB

Compliant

Rohs & Reach

Electrical data

Frequency range Efficiency

Peak gain

Radiation pattern

Polarization

698–960 MHz, 1710–2690 MHz, 3300–3800 MHz

25%-75%

3.1 dBi

0mni-directional

Linear

Mechanical data

Dimensions
Form factor

Mounting type
Operation temperature

Antenna: 25 × 7 × 3 mm, EVB: 140 × 36 × 0.8 mm

PCB chip SMT



YC0017EA

4G SMT mount PCB chip IFA embedded antenna

YC0017EAEVB

Compliant

Rohs & Reach

Electrical data

Frequency range Efficiency Peak gain

Radiation pattern

Polarization

698-960 MHz, 1710-2690 MHz, 3300-3800 MHz

20%-75%

3.1 dBi

0mni-directional

Linear

Mechanical data

Dimensions Form factor Mounting type Operation temperature Antenna: 25 × 7 × 3 mm. EVB: 140 × 36 × 0.8 mm

PCB chip SMT

-40°C to +85°C



YPCP001AA

4G SMT mount PCB chip IFA embedded antenna

EVB

YPCP001AAEVB

Compliant

ROHS & REACH

Electrical data

Frequency range 600-960 MHz, 1710-2690 MHz Efficiency 20%-75%

Peak gain 3.1 dBi Radiation pattern 0mni-directional

Linear

Mechanical data

Polarization

Dimensions Form factor Mounting type

Operation temperature

Antenna: 36 × 9 × 3 mm, EVB: 110 × 45.5 × 0.8 mm

PCB chip SMT

-40°C to +85°C



YPCP003AA

4G SMT mount PCB chip IFA embedded antenna Compatible with Japan market

YPCP003AAEVB

Compliant

Rohs & Reach

Electrical data

Frequency range 698-960 MHz. 1695-2200 MHz. 2300-2700 MHz 50% AVG. Efficiency

3.3 dBi Peak gain

Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

Dimensions Antenna: 28 × 8 × 3 mm, EVB: 130 × 36 mm

Form factor PCB chip Mounting type

Operation temperature



YPCP003BA

4G SMT mount PCB chip IFA embedded antenna

YPCP003BAEVB

Compliant

ROHS & REACH

Electrical data

Frequency range Efficiency Peak gain Radiation pattern

Polarization

Linear

46% AVG.

0mni-directional

3.7 dBi

Mechanical data

Dimensions Form factor Mounting type Operation temperature Antenna: 28 × 8 × 3 mm, EVB: 130 × 36 mm

698-960 MHz, 1695-2200 MHz, 2300-2700 MHz

PCB chip SMT

-40°C to +85°C



YMCP001AA

4G screw mount sheet metal + holder PIFA embedded antenna Compatible with Japan market

YMCP001AAEVBAA

Compliant

ROHS & REACH

Electrical data

Frequency range 698-960 MHz, 1710-2700 MHz Efficiency 48% AVG. Peak gain 2.2 dBi Radiation pattern 0mni-directional Polarization Linear

Mechanical data

Dimensions

Form factor Mounting type Operation temperature

Antenna: 43.19 × 12.73 × 8.15 mm YMCP001AAEVBAA: 145 × 75 mm Sheet metal + holder

Screw

-40°C to +85°C



YMCP002AA

4G SMT mount sheet metal PIFA embedded antenna

YMCP002AAEVB

Compliant

Rohs & Reach

Electrical data

600-960 MHz. 1710-2690 MHz Frequency range 40%-75% Efficiency 3.9 dBi Peak gain Radiation pattern 0mni-directional **Polarization** Linear

Mechanical data

Dimensions Form factor Mounting type Operation temperature Antenna: 40 × 7.23 × 7.6 mm, EVB: 40 × 136.5 mm

Sheet metal

 -40°C to $+85^{\circ}\text{C}$



YFCA002HA

4G adhesive mount FPC + cable monopole embedded antenna Compatible with Japan market

Compliant

Rohs & Reach

Electrical data

700-960 MHz, 1710-2690 MHz Frequency range

20%-75% Efficiency 3.7 dBi Peak gain

Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

Dimensions 30 × 20 mm Form factor FPC + cable Mounting type Adhesive Connector type IPEX MHF1 Cable type RF1.13 Cable length 86.5 mm -40°C to +85°C Operation temperature



Frequency range 690-2700 MHz Efficiency 52% AVG. Peak gain 3.5 dBi Radiation pattern 0mni-directional

Polarization Linear

YF0006PA

4G adhesive mount FPC + cable monopole embedded antenna Compatible with Japan market

Compliant

ROHS & REACH

Mechanical data

Electrical data

Dimensions 50 × 25 mm Form factor FPC + cable Mounting type Adhesive IPEX MHF1 Connector type RF1.13 Cable type Cable length 90 mm Operation temperature -40°C to +85°C



YF0003FA

4G adhesive mount FPC + cable monopole embedded antenna

Compliant

RoHS

Electrical data

824-960 MHz. 1710-2690 MHz Frequency range

25%-70% Efficiency 3.3 dBi Peak gain

Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

Dimensions 62 × 19 mm Form factor FPC + cable Mounting type Adhesive Connector type IPEX MHF1 Cable type RF1.13 Cable length 150 mm Operation temperature -40°C to +85°C



Electrical data

 Frequency range
 698-2690 MHz

 Efficiency
 30%-75%

 Peak gain
 3.9 dBi

Radiation pattern Omni-directional

Polarization Linear

YF0028AA

4G adhesive mount FPC + cable dipole embedded antenna

Compliant

ROHS & REACH

Mechanical data

 $\begin{array}{lll} \textbf{Dimensions} & 94 \times 21 \text{ mm} \\ \textbf{Form factor} & \text{FPC + cable} \\ \textbf{Mounting type} & \text{Adhesive} \\ \textbf{Connector type} & \text{IPEX MHF1} \\ \textbf{Cable type} & \text{RF1.37} \\ \textbf{Cable length} & 150 \text{ mm} \\ \textbf{Operation temperature} & -40 ^{\circ}\text{C to } +85 ^{\circ}\text{C} \\ \end{array}$



Electrical data

Frequency range 700-960 MHz, 1710-2690 MHz

Efficiency 46% AVG. **Peak gain** 2.6 dBi

Radiation pattern Omni-directional

Polarization Linear

YF0022DA

4G adhesive mount PCB + cable monopole embedded antenna Compatible with Japan market

Compliant

Rohs & Reach

Mechanical data

 $\begin{array}{lll} \textbf{Dimensions} & 15 \times 40 \times 0.8 \ \text{mm} \\ \textbf{Form factor} & PCB + cable \\ \textbf{Mounting type} & Adhesive \\ \textbf{Connector type} & IPEX MHF1 \\ \textbf{Cable type} & RF1.13 \\ \textbf{Cable length} & 74.5 \ \text{mm} \\ \textbf{Operation temperature} & -40 ^{\circ} \text{C to} +85 ^{\circ} \text{C} \\ \end{array}$



Electrical data

Frequency range 600–960 MHz, 1427.9–1495.9 MHz 1710–2690 MHz

Efficiency 58% AVG. **Peak gain** 3.1 dBi

Radiation pattern Omni-directional

Polarization Linear

YF0007KA

4G adhesive mount PCB + cable monopole embedded antenna Compatible with Japan market

Compliant

ROHS & REACH

Mechanical data

 $\begin{array}{lll} \textbf{Dimensions} & 50 \times 25 \times 0.8 \ \text{mm} \\ \textbf{Form factor} & \text{PCB + cable} \\ \textbf{Mounting type} & \text{Adhesive} \\ \textbf{Connector type} & \text{IPEX MHF1} \\ \textbf{Cable type} & \text{RF1.37} \\ \textbf{Cable length} & 74.5 \ \text{mm} \\ \textbf{Operation temperature} & -40 ^{\circ} \text{C to} +85 ^{\circ} \text{C} \\ \end{array}$



YC0002AA

4G SMT mount PCB chip IFA embedded antenna Compatible with Japan market

EVB

YC0002AAEVB

Compliant

ROHS & REACH

Electrical data

Frequency range 698–960 MHz,1710–2690 MHz

Efficiency 30%-80% Peak gain 3.5 dBi

Radiation pattern Omni-directional

Polarization Linear

Mechanical data

DimensionsAntenna: $42 \times 10 \times 3$ mm, EVB: $131 \times 60 \times 0.8$ mmForm factorPCB chip

Form factor PCB of Mounting type SMT

Operation temperature -40°C to +85°C



Electrical data

Frequency range 700-960 MHz, 1710-2690 MHz

Efficiency 43% AVG. **Peak gain** 2.2 dBi

Radiation pattern Omni-directional

Polarization Linear

YPCA004AA

4G adhesive mount PCB + cable monopole embedded antenna Compatible with Japan market

Compliant

RoHS

Mechanical data

Dimensions40 × 10 × 1.15 mmForm factorPCB + cableMounting typeAdhesiveConnector typeIPEX MHF1Cable typeRF1.13Cable length100 mm

Operation temperature -40°C to +85°C



YFCP002WWA

4G SMT mount PCB chip IFA embedded antenna Compatible with Japan market

EVB

YFCP002WWAEVB

Compliant

Rohs & Reach

Electrical data

Frequency range 700-960 MHz, 1710-2690 MHz

Efficiency 35%~72% Peak gain 3.9 dBi

Radiation pattern Omni-directional

Polarization Linear

Mechanical data

Dimensions Antenna: $42 \times 10 \times 3$ mm, EVB: $131 \times 60 \times 0.8$ mm

Form factor PCB chip
Mounting type SMT

Operation temperature -40°C to +85°C



YFCP004WWA

4G SMT mount PCB chip IFA embedded antenna Compatible with Japan market

EVB

YFCP004WWAEVB

Compliant

ROHS & REACH

Electrical data

700-960 MHz, 1710-2690 MHz Frequency range

27%-68% Efficiency 2.9 dBi Peak gain

Radiation pattern 0mni-directional

Linear

Mechanical data

Polarization

Dimensions Form factor Mounting type

Operation temperature

Antenna: 40 × 7 × 3 mm. EVB: 136.5 × 43 × 1 mm

PCB chip

SMT

-40°C to +85°C



YFCP017WWA

4G SMT mount PCB chip IFA embedded antenna Compatible with Japan market

YFCP017WWAEVB

Compliant

ROHS & REACH

Electrical data

Polarization

Frequency range 698-960 MHz, 1710-2690 MHz, 3300-3800 MHz

Efficiency 26%-66% Peak gain 2.9 dBi

Radiation pattern 0mni-directional

Linear

Mechanical data

Dimensions Antenna: 25 × 7 × 3 mm, EVB: 140 × 36 × 0.8 mm Form factor PCB chip Mounting type SMT

Operation temperature -40°C to +85°C



YFCP017WWB

4G SMT mount PCB chip IFA embedded antenna Compatible with Japan market

YFCP017WWBEVB

Compliant

Rohs & Reach

Electrical data

698-960 MHz. 1710-2690 MHz. 3300-3800 MHz Frequency range 29%-73%

Efficiency 2.9 dBi Peak gain

Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

Dimensions Antenna: 25 × 7 × 3 mm, EVB: 140 × 36 × 0.8 mm

Form factor PCB chip Mounting type SMT

-40°C to +85°C Operation temperature



YFCP005WWA

4G SMT Mount PCB chip IFA embedded antenna Compatible with Japan market

FVB

YFCP005WWAEVB

Compliant

Rohs & Reach

Electrical data

Frequency range 600–960 MHz, 1710–2690 MHz

Efficiency 45% AVG.
Peak gain 2.9 dBi

Radiation pattern Omni-directional

Polarization Linear

Mechanical data

Dimensions Antenna: $36 \times 9 \times 3$ mm, EVB: $126.5 \times 45.5 \times 0.8$ mm

Form factor PCB chip
Mounting type SMT

Operation temperature -40°C to +85°C



YFCP006WWA

4G SMT mount PCB chip IFA embedded antenna Compatible with Japan market

EVB

YFCP006WWAEVB

Compliant

Rohs & Reach

Electrical data

Frequency range 698–960 MHz, 1695–2200 MHz, 2300–2690 MHz

Efficiency 48% AVG. **Peak gain** 2.9 dBi

Radiation pattern Omni-directional

Polarization Linear

Mechanical data

 $\begin{array}{ll} \textbf{Dimensions} & \text{Antenna: } 28 \times 8 \times 3 \text{ mm, EVB: } 130 \times 36 \text{ mm} \\ \textbf{Form factor} & \text{PCB chip} \end{array}$

Mounting type SMT

Operation temperature -40°C to +85°C

YM7



YFCH001WWA

4G Screw mount sheet metal + holder PIFA embedded antenna Compatible with Japan market

EVB

YFCH001WWAEVB

Compliant

Rohs & Reach

Electrical data

Frequency range 698–960 MHz,1710–2700 MHz

Efficiency45% AVG.Peak gain2.3 dBi

Radiation pattern Omni-directional

Polarization Linear

Mechanical data

DimensionsAntenna: $43.19 \times 12.73 \times 8.15$ mm, EVB: 145×75 mmForm factorSheet metal + holder

ill factor sheet metal + noic

Mounting type Screw

Operation temperature -40°C to +85°C



YFCH002WWA

4G SMT mount sheet metal PIFA embedded antenna Compatible with Japan market

EVB

YFCH002WWAEVB

Compliant

Rohs & Reach

Electrical data

Frequency range Efficiency

Peak gain

Radiation pattern Polarization

600-960 MHz,1710-2690 MHz

22%-64%

2.6 dBi

0mni-directional

Linear

Mechanical data

Dimensions Form factor Mounting type

Operation temperature

Antenna: 40 × 7.23 × 7.6 mm, EVB: 136.5 × 43 mm

Sheet metal

SMT

-40°C to +85°C



YC0001CA

4G SMT mount PCB chip IFA embedded antenna Compatible with Japan market

EVB

YC0001CAEVB

Compliant

Rohs & Reach

Electrical data

Frequency range 700-960 MHz, 1710-2700 MHz

Efficiency 42% AVG. Peak gain 2.7 dBi

Radiation pattern 0mni-directional

Linear

Mechanical data

Polarization

Dimensions Antenna: $35 \times 8.5 \times 3$ mm, EVB: $121.4 \times 65 \times 1$ mm Form factor PCB chip Mounting type SMT

-40°C to +85°C Operation temperature



YC0009AA

Wi-Fi SMT mount ceramic chip IFA embedded antenna

EVE

YC0009AAEVB

Compliant

RoHS

Electrical data

Frequency range Efficiency Peak gain Radiation pattern Polarization 2400-2500 MHz 55%-70% 0.1 dBi

0mni-directional

Linear

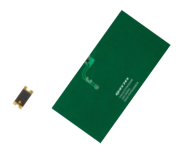
Mechanical data

Dimensions
Form factor
Mounting type
Operation temperature

Antenna: 3.2× 1.6× 0.5 mm, EVB: 91 × 51 mm

Ceramic chip SMT

-40°C to +85°C



YFBP001WWA

Wi-Fi SMT mount PCB chip IFA embedded antenna

EVB

YFBP001WWAEVB

Compliant

RoHS

Electrical data

Frequency range 2400-2500 MHz
Efficiency 55%-70%
Peak gain 1.1 dBi
Radiation pattern 0mni-directional
Polarization Linear

Mechanical data

Dimensions
Form factor
Mounting type
Operation temperature

Antenna: 3.2 × 1.6 × 0.6 mm, EVB: 80 × 40 × 0.6 mm

PCB chip SMT

-40°C to +85°C



YFBP001WWB

Wi-Fi SMT mount PCB chip IFA embedded antenna

EVB

YFBP001WWBEVB

Compliant

RoHS

Electrical data

Frequency range 2400-2500 MHz

Efficiency 65%-80%

Peak gain 1.7 dBi

Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

 $\begin{array}{lll} \textbf{Dimensions} & \text{Antenna: } 5\times3.6\times0.5 \text{ mm, EVB: } 80\times40\times0.6 \text{ mm} \\ \textbf{Form factor} & \text{PCB chip} \\ \textbf{Mounting type} & \text{SMT} \\ \textbf{Operation temperature} & -40^{\circ}\text{C to } +85^{\circ}\text{C} \\ \end{array}$



YFBP001WWC

Wi-Fi SMT mount PCB chip IFA embedded antenna

YFBP001WWCEVB

Compliant

RoHS

Electrical data

Frequency range Efficiency Peak gain

Radiation pattern

Polarization

2400-2500 MHz, 5150-5850 MHz

65%-83% 3.4 dBi

0mni-directional

Linear

Mechanical data

Dimensions Form factor Mounting type Operation temperature Antenna: 5 × 3.6 × 0.5 mm, EVB: 80 × 40 × 0.6 mm

PCB chip SMT

-40°C to +85°C



YC0010AA

Wi-Fi SMT mount ceramic chip monopole embedded antenna

EVB

YC0010AAEVB

Compliant

Rohs & Reach

Electrical data

Frequency range 2400-2500 MHz Efficiency 55%-70% Peak gain 3.8 dBi Radiation pattern 0mni-directional Polarization Linear

Mechanical data

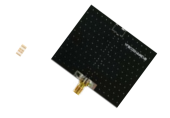
Dimensions Form factor Mounting type Operation temperature

Antenna: 5.2 × 2 × 1.2 mm, EVB: 90 × 50 mm

Ceramic chip

SMT

-40°C to +85°C



YFBC001WWA

Wi-Fi SMT mount ceramic chip loop embedded antenna

YFBC001WWAEVB

Compliant

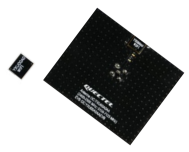
Rohs & Reach

Electrical data

Frequency range 2400-2500 MHz, 5150-5850 MHz, 5925-7125 MHz 25%-65% Efficiency 2.3 dBi Peak gain Radiation pattern 0mni-directional **Polarization** Linear

Mechanical data

Dimensions Antenna: 1.6 × 0.8 × 0.4 mm, EVB: 60 × 50 × 1 mm Form factor Ceramic chip Mounting type -40°C to +85°C Operation temperature



YXUOOAOAA

Wi-Fi SMT mount PCB chip loop embedded antenna Compatible with Japan market

EVB

YXUOOAOAAEVB

Compliant

RoHS

Electrical data

Frequency range 2400–2500 MHz; 5150–7125 MHz

Efficiency 45%-70% Peak gain 3.6 dBi

Radiation pattern Omni-directional

Linear

Mechanical data

Polarization

Dimensions Antenna: $8 \times 6.6 \times 1.6$ mm, EVB: $60 \times 50 \times 1.6$ mm

Form factor PCB chip
Mounting type SMT

Operation temperature -40°C to +85°C



Electrical data

Frequency range 2400–2500 MHz, 5150–5850 MHz

Efficiency 60%-80% **Peak gain** 3.3 dBi

Radiation pattern Omni-directional

Polarization Linear

YF0011KA

Wi-Fi adhesive mount FPC + cable dipole embedded antenna Compatible with Japan market

Compliant

Rohs & Reach

Mechanical data

Dimensions38.9 × 9 mmForm factorFPC + cableMounting typeAdhesiveConnector typeIPEX MHF1Cable typeRF1.13Cable length50.5 mm



YF0011SA

Wi-Fi adhesive mount FPC + cable dipole embedded antenna

Compliant

RoHS

Electrical data

Operation temperature

Frequency range 2400–2500 MHz, 5150–5850 MHz

-40°C to +85°C

Efficiency 40%-75% Peak gain 3.1 dBi

Radiation pattern Omni-directional

Polarization Linear

Mechanical data



Electrical data

Frequency range 2400–2500 MHz, 5150–5850 MHz, 5925–7125 MHz

Efficiency 50%-80% **Peak gain** 6.9 dBi

Radiation pattern Omni-directional

Polarization Linear

YF0026AA

Wi-Fi adhesive mount FPC + cable PIFA embedded antenna

Compliant

Rohs & Reach

Mechanical data

 Dimensions
 28.9 × 11 mm

 Form factor
 FPC + cable

 Mounting type
 Adhesive

 Connector type
 IPEX MHF1

 Cable type
 RF1.37

 Cable length
 100 mm

 Operation temperature
 −40°C to +85°C



Electrical data

Frequency range 2400–2500 MHz, 5150–5850 MHz, 5925–7125 MHz

Efficiency 50%-80% **Peak gain** 5.2 dBi

Radiation pattern Omni-directional

Polarization Linear

YF0026LA

Wi-Fi adhesive mount FPC + cable IFA embedded antenna

Compliant

ROHS & REACH

Mechanical data

Dimensions 28.9×11 mm
Form factor FPC + cable
Mounting type Adhesive
Connector type IPEX MHF4L
Cable type RF1.13
Cable length 100 mm
Operation temperature -40°C to +85°C



Electrical data

Frequency range 2400-2500 MHz, 5150-5850 MHz, 5925-7125 MHz

 $\begin{array}{ll} \textbf{Efficiency} & 45\%\text{--}85\% \\ \textbf{Peak gain} & 6.4 \text{ dBi} \end{array}$

Radiation pattern Omni-directional

Polarization Linear

YF0027AA

Wi-Fi adhesive mount FPC + cable PIFA embedded antenna

Compliant

ROHS & REACH

Mechanical data

 $\begin{array}{lll} \textbf{Dimensions} & 38 \times 7 \text{ mm} \\ \textbf{Form factor} & \text{FPC + cable} \\ \textbf{Mounting type} & \text{Adhesive} \\ \textbf{Connector type} & \text{IPEX MHF1} \\ \textbf{Cable type} & \text{RF1.37} \\ \textbf{Cable length} & 100 \text{ mm} \\ \textbf{Operation temperature} & -40 ^{\circ}\text{C to} +85 ^{\circ}\text{C} \\ \end{array}$



YF0027CA

Wi-Fi adhesive mount FPC + cable IFA embedded antenna

Compliant

RoHS

Electrical data

Frequency range 2400–2500 MHz, 5150–5850 MHz, 5925–7125 MHz

Efficiency 35%~70% Peak gain 5.1 dBi

Radiation pattern Omni-directional

Polarization Linear

Mechanical data

Dimensions38×7 mmForm factorFPC + cableMounting typeAdhesiveConnector typeIPEX MHF4LCable typeRF1.13Cable length100 mmOperation temperature-40°C to +85°C



YF0029AA

Wi-Fi adhesive mount FPC + cable IFA embedded antenna

Compliant

ROHS & REACH

Electrical data

Frequency range 2400-2500 MHz, 5150-5850 MHz, 5925-7125 MHz

Efficiency 40%-80% Peak gain 7.7 dBi

Radiation pattern Omni-directional

Polarization Linear

Mechanical data

Dimensions 29.98×30.85 mm
Form factor FPC + cable
Mounting type Adhesive
Connector type IPEX MHF1
Cable type RF1.37
Cable length 100 mm
Operation temperature -40°C to +85°C



YF0029CA

Wi-Fi adhesive mount FPC + cable IFA embedded antenna

Compliant

ROHS & REACH

Electrical data

Frequency range 2400–2500 MHz, 5150–5850 MHz, 5925–7125 MHz

Efficiency 40%-75% Peak gain 6.7 dBi

Radiation pattern Omni-directional

Polarization Linear

Mechanical data

Dimensions29.98 × 30.85 mmForm factorFPC + cableMounting typeAdhesiveConnector typeIPEX MHF4LCable typeRF1.13Cable length100 mmOperation temperature−40°C to +85°C



Electrical data

Frequency range 2400–2500 MHz, 4900–5850 MHz, 5925–7125 MHz

Efficiency 45%-80% Peak gain 6.5 dBi

Radiation pattern Omni-directional

Polarization Linear

YF0023HA

Wi-Fi adhesive mount FPC + cable monopole embedded antenna

Compliant

Rohs & Reach

Mechanical data

Dimensions 22.7×11.9 mm
Form factor FPC + cable
Mounting type Adhesive
Connector type IPEX MHF1
Cable type RF1.13
Cable length 100 mm
Operation temperature -20°C to +85°C



Electrical data

Frequency range 2400–2500 MHz, 4900–5850 MHz, 5925–7125 MHz

Efficiency 45%-85% **Peak gain** 5.6 dBi

Radiation pattern Omni-directional

Polarization Linear

YF0023IA

Wi-Fi adhesive mount FPC + cable monopole embedded antenna

Compliant

ROHS & REACH

Mechanical data

 Dimensions
 22.7 × 11.9 mm

 Form factor
 FPC + cable

 Mounting type
 Adhesive

 Connector type
 IPEX MHF4L

 Cable type
 RF1.13

 Cable length
 100 mm

 Operation temperature
 −20°C to +85°C



Electrical data

Frequency range 2400-2500 MHz, 4900-5850 MHz, 5925-7125 MHz

 Efficiency
 55%~90%

 Peak gain
 7.2 dBi

Radiation pattern Omni-directional

Polarization Linear

YF0023FA

Wi-Fi adhesive mount FPC + cable monopole embedded antenna

Compliant

ROHS & REACH

Mechanical data

Dimensions $37.8 \times 7.5 \text{ mm}$ Form factorFPC + cableMounting typeAdhesiveConnector typeIPEX MHF1Cable typeRF1.13Cable length100 mmOperation temperature $-20^{\circ}\text{C to } + 85^{\circ}\text{C}$



YF0023GA

Wi-Fi adhesive mount FPC + cable monopole embedded antenna

Compliant

Rohs & Reach

Electrical data

Frequency range 2400-2500 MHz, 5150-5850 MHz, 5925-7125 MHz

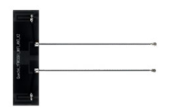
Efficiency 50%-85% Peak gain 7.2 dBi

Radiation pattern Omni-directional

Polarization Linear

Mechanical data

Embedded antennas | Combo antennas



YFWO001AA

Wi-Fi 2in1 adhesive mount combo embedded antenna

Compliant

ROHS & REACH

Electrical data

Frequency range 2400–2500 MHz; 5150–7150 MHz

Efficiency 45%-75% Peak gain 5.2 dBi

Radiation pattern Omni-directional

Polarization Linear

Mechanical data

 $\begin{array}{lll} \textbf{Dimensions} & 78.6 \times 21.4 \text{ mm} \\ \textbf{Form factor} & \text{FPC + cable} \\ \textbf{Mounting type} & \text{Adhesive} \\ \textbf{Connector type} & \text{IPEX MHF1} \\ \textbf{Cable type} & \text{RF1.13} \\ \textbf{Cable length} & 100 \text{ mm} \\ \textbf{Operation temperature} & -40 ^{\circ}\text{C to } +85 ^{\circ}\text{C} \\ \end{array}$



YFCO002AA

5G 2in1 adhesive mount Combo embedded antenna

Compliant

Rohs & Reach

Electrical data

 Frequency range
 600-6000 MHz

 Efficiency
 35%-70%

 Peak gain
 5 dBi

Radiation pattern Omni-directional

Polarization Linear

Mechanical data

 Dimensions
 237 × 22 mm

 Form factor
 FPC + cable

 Mounting type
 Adhesive

 Connector type
 IPEX MHF1

 Cable type
 RF1.13

 Cable length
 150 mm

 Operation temperature
 −40°C to +85°C



YFMP200WWA

Wi-Fi & GNSS 2in1 SMT mount Combo embedded antenna

EVB

YFMP200WWAEVB

Compliant

Rohs & Reach

Electrical data

Peak gain Wi-Fi × 1: 1.3 dBi, GNSS × 1: 1.5 dBi

Radiation pattern Wi-Fi × 1: 0mni-directional, GNSS × 1: 0mni-directional

Polarization Wi-Fi × 1: Linear, GNSS × 1: Linear

Mechanical data

Dimensions Antenna: $3.2 \times 1.6 \times 0.6$ mm, EVB: $80 \times 40 \times 0.6$ mm

Form factor PCB chip
Mounting type SMT

Operation temperature -40°C to +85°C



YC0013AA

GNSS SMT mount ceramic chip passive embedded antenna

YC0013AAEVB

Compliant

Rohs & Reach

Electrical data

Frequency range Efficiency Peak gain Radiation pattern Polarization

1559-1606 MHz 55%-65% 0.8 dBi

0mni-directional

Linear

Mechanical data

Dimensions Form factor Mounting type Operation temperature

Antenna: 3.2 × 1.6 × 0.6 mm, EVB: 90 × 50 mm Ceramic chip

SMT

-40°C to +85°C



YPGS001AA

GNSS SMT mount PCB passive embedded antenna

EVB

YPGS001AAEVB

Compliant

Rohs & Reach

Electrical data

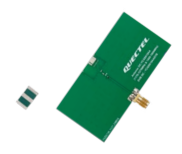
Frequency range 1559-1606 MHz Efficiency 51%-54% Peak gain 1.7 dBi Radiation pattern 0mni-directional Polarization Linear

Mechanical data

Dimensions Form factor Mounting type Operation temperature Antenna: 7 × 5.8 × 0.8 mm, EVB: 80 × 35 × 0.8 mm

PCB chip SMT

-40°C to +85°C



YCGS010AA

GNSS SMT mount ceramic chip passive embedded antenna

EVB

YCGS010AAEVB

Compliant

Rohs & Reach

Electrical data

Frequency range Efficiency Peak gain Radiation pattern **Polarization**

1164-1300 MHz. 1565-1586 MHz L2/L5/E6/B3: 42%-50%, L1: 70%-74% L2/L5/E6/B3: 1.3 dBi, L1: 2.2 dBi

0mni-directional

Linear

Mechanical data

Dimensions Form factor Mounting type Operation temperature

Antenna: 5 × 3 × 0.5 mm, EVB: 80 × 40 mm Ceramic chip



YFGA003AA

GNSS adhesive mount FPC + cable passive embedded antenna

Compliant

ROHS & REACH

Electrical data

1559-1606 MHz Frequency range 53%-55% Efficiency 1.6 dBi Peak gain Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

Dimensions 39.45 × 13.25 mm Form factor FPC + cable Adhesive Mounting type Connector type RF1 Cable type RF1.13 Cable length 100 mm -40°C to +85°C Operation temperature



Electrical data

Polarization

Frequency range 1559-1606 MHz Efficiency 60%-65% Peak gain 3 dBi Radiation pattern 0mni-directional

Linear

Mechanical data

Dimensions 61.15 × 11.24 mm Form factor FPC + cable Mounting type Adhesive IPEX MHF1 Connector type RF1.13 Cable type Cable length 100.5 mm Operation temperature -40°C to +85°C

YFGA005AA

GNSS adhesive mount FPC + cable passive embedded antenna

Compliant

ROHS & REACH

Electrical data

1164-1300 MHz. 1559-1606 MHz Frequency range 40%-75% Efficiency

3.9 dBi

Peak gain Radiation pattern 0mni-directional

Polarization Linear

YFGA006AA

GNSS adhesive mount FPC + cable passive embedded antenna

Compliant

ROHS & REACH

Mechanical data

Dimensions 74.5 × 24.5 mm Form factor FPC + cable Mounting type Adhesive Connector type IPEX MHF1 Cable type RF1.13 Cable length 143 mm Operation temperature -40°C to +85°C



YFGC009WWB

GNSS SMT mount ceramic patch passive embedded antenna

Compliant

Rohs & Reach

Electrical data

Frequency range 1559–1606 MHz
Efficiency 42%–68%
Peak gain 2.1 dBi
Radiation pattern Directional
Polarization RHCP

Mechanical data

Dimensions $18 \times 18 \times 4 \text{ mm}$ Form factorCeramic patchMounting typeSMTOperation temperature $-40^{\circ}\text{C to} + 85^{\circ}\text{C}$



YFGC009WWC

GNSS SMT mount ceramic patch passive embedded antenna

Compliant

Rohs & Reach

Electrical data

Frequency range 1559–1586 MHz
Efficiency 70%–75%
Peak gain 3.9 dBi
Radiation pattern Directional
Polarization RHCP

Mechanical data

 $\begin{array}{lll} \textbf{Dimensions} & 25 \times 25 \times 4 \text{ mm} \\ \textbf{Form factor} & \textbf{Ceramic patch} \\ \textbf{Mounting type} & \textbf{SMT} \\ \textbf{Operation temperature} & -40 ^{\circ} \text{C to} +85 ^{\circ} \text{C} \\ \end{array}$



YFGC009WWA

GNSS SMT mount ceramic patch passive embedded antenna

Compliant

Rohs & Reach

Electrical data

Frequency range 1559–1606 MHz
Efficiency 23%–57%
Peak gain 0.9 dBi
Radiation pattern Directional
Polarization RHCP

Mechanical data

 $\begin{array}{ll} \textbf{Dimensions} & 15 \times 15 \times 4 \text{ mm} \\ \textbf{Form factor} & \texttt{Ceramic patch} \\ \textbf{Mounting type} & \texttt{SMT} \\ \textbf{Operation temperature} & -40 ^{\circ} \texttt{C} \text{ to } +85 ^{\circ} \texttt{C} \\ \end{array}$



YFGC010WWA

GNSS adhesive & soldering mount ceramic patch passive embedded antenna

Compliant

ROHS & REACH

Electrical data

Frequency range 1565–1586 MHz
Efficiency 20%–33%
Peak gain 0.1 dBi
Radiation pattern Directional
Polarization RHCP

Mechanical data

Dimensions
Form factor
Mounting type
Operation temperature

 $10.2 \times 10.2 \times 4$ mm Ceramic patch Adhesive & soldering -40°C to $+85^{\circ}\text{C}$



YFGC012WWA

GNSS adhesive & soldering mount ceramic patch passive embedded antenna

Compliant

Rohs & Reach

Electrical data

Frequency range 1565–1586 MHz
Efficiency 20%–37%
Peak gain -2.4 dBi
Radiation pattern Directional
Polarization RHCP

Mechanical data

Dimensions
Form factor
Mounting type
Operation temperature

 $12 \times 12 \times 4$ mm Ceramic patch Adhesive & Soldering $-40^{\circ}\text{C to} + 85^{\circ}\text{C}$



YFGC012WWB

GNSS adhesive & soldering mount ceramic patch passive embedded antenna

Compliant

Rohs & Reach

Electrical data

Frequency range 1559–1586 MHz
Efficiency 28%–30%
Peak gain -1 dBi
Radiation pattern Directional
Polarization RHCP

Mechanical data

 $\begin{array}{lll} \textbf{Dimensions} & 12\times12\times4\,\text{mm} \\ \textbf{Form factor} & \text{Ceramic patch} \\ \textbf{Mounting type} & \text{Adhesive \& soldering} \\ \textbf{Operation temperature} & -40^{\circ}\text{C to } +85^{\circ}\text{C} \\ \end{array}$



YFGC015WWA

GNSS adhesive & soldering mount ceramic patch passive embedded antenna

Compliant

ROHS & REACH

Electrical data

Frequency range 1559–1606 MHz
Efficiency 25%–65%
Peak gain 2.1 dBi
Radiation pattern Directional
Polarization RHCP

Mechanical data

Dimensions
Form factor
Mounting type
Operation temperature

 $15 \times 15 \times 4$ mm Ceramic patch Adhesive & soldering -40°C to $+85^{\circ}\text{C}$



YFGC015WWB

GNSS adhesive & soldering mount ceramic patch passive embedded antenna

Compliant

Rohs & Reach

Electrical data

Frequency range 1559–1606 MHz
Efficiency 35%–60%
Peak gain 1.8 dBi
Radiation pattern Directional
Polarization RHCP

Mechanical data

 $\begin{array}{lll} \textbf{Dimensions} & 15 \times 15 \times 4 \text{mm} \\ \textbf{Form factor} & \textbf{Ceramic patch} \\ \textbf{Mounting type} & \textbf{Adhesive \& soldering} \\ \textbf{Operation temperature} & -40 ^{\circ} \text{C to } +85 ^{\circ} \text{C} \\ \end{array}$



YFGC018WWA

GNSS adhesive & soldering mount ceramic patch passive embedded antenna

Compliant

Rohs & Reach

Electrical data

Frequency range 1559–1606 MHz
Efficiency 32%–68%
Peak gain 2.3 dBi
Radiation pattern Directional
Polarization RHCP

Mechanical data

 $\begin{array}{lll} \textbf{Dimensions} & 18 \times 18 \times 4 \text{ mm} \\ \textbf{Form factor} & \textbf{Ceramic patch} \\ \textbf{Mounting type} & \textbf{Adhesive \& soldering} \\ \textbf{Operation temperature} & -40 ^{\circ} \text{C to } +85 ^{\circ} \text{C} \\ \end{array}$



YFGC020WWA

GNSS adhesive & soldering mount ceramic patch passive embedded antenna

Compliant

ROHS & REACH

Electrical data

Frequency range 1559–1606 MHz
Efficiency 25%–70%
Peak gain 2.9 dBi
Radiation pattern Directional
Polarization RHCP

Mechanical data

Dimensions
Form factor
Mounting type
Operation temperature

 $20 \times 20 \times 4$ mm Ceramic patch Adhesive & soldering $-40^{\circ}\text{C to} +85^{\circ}\text{C}$



YFGC025WWA

GNSS adhesive & soldering mount ceramic patch passive embedded antenna

Compliant

Rohs & Reach

Electrical data

Frequency range 1559–1606 MHz
Efficiency 30%–58%

Peak gain 0.8 dBi

Radiation pattern Directional

Polarization RHCP

Mechanical data

Dimensions
Form factor
Mounting type
Operation temperature

 $25 \times 25 \times 2$ mm Ceramic patch Adhesive & soldering -40°C to +85°C



YFGC025WWB

GNSS adhesive & soldering mount ceramic patch passive embedded antenna

Compliant

Rohs & Reach

Electrical data

Frequency range 1559–1606 MHz
Efficiency 23%–60%
Peak gain 2.1 dBi
Radiation pattern Directional
Polarization RHCP

Mechanical data

 $\begin{array}{lll} \textbf{Dimensions} & 25 \times 25 \times 2 \text{ mm} \\ \textbf{Form factor} & \textbf{Ceramic patch} \\ \textbf{Mounting type} & \textbf{Adhesive \& soldering} \\ \textbf{Operation temperature} & -40 ^{\circ} \text{C to } +85 ^{\circ} \text{C} \\ \end{array}$



YFGC025WWC

GNSS adhesive & soldering mount ceramic patch passive embedded antenna

Compliant

ROHS & REACH

Electrical data

Frequency range 1559–1606 MHz
Efficiency 60%–80%
Peak gain 3.6 dBi
Radiation pattern Directional
Polarization RHCP

Mechanical data

Dimensions
Form factor
Mounting type
Operation temperature

 $25 \times 25 \times 4$ mm Ceramic patch Adhesive & soldering -40°C to +85°C



YFGC025WWD

GNSS adhesive & soldering mount ceramic patch passive embedded antenna

Compliant

Rohs & Reach

Electrical data

Frequency range 1559–1606 MHz
Efficiency 50%–80%
Peak gain 3.6 dBi
Radiation pattern Directional
Polarization RHCP

Mechanical data

Dimensions
Form factor
Mounting type
Operation temperature

 $25 \times 25 \times 4$ mm Ceramic patch Adhesive & soldering -40°C to $+85^{\circ}\text{C}$



YFGC225WWA

GNSS adhesive & soldering mount ceramic patch passive embedded antenna

Compliant

ROHS & REACH

Electrical data

 Frequency range
 1164-1189 MHz, 1565-1586 MHz

 Efficiency
 L1: 55%-59%, L5: 50%-53%

 Peak gain
 L1: 1.2 dBi, L5: 1.1 dBi

 Radiation pattern
 Directional

 Polarization
 RHCP

Mechanical data

Dimensions $25 \times 25 \times 4 + 18 \times 18 \times 4 \text{ mm}$ Form factorCeramic patchMounting typeAdhesive & solderingOperation temperature $-40^{\circ}\text{C to} + 85^{\circ}\text{C}$



YFGC000WWAM

GNSS adhesive & soldering mount ceramic patch passive embedded antenna

Compliant

ROHS & REACH

Electrical data

Frequency range
Efficiency
Peak gain
Radiation pattern
Polarization

L1: 65%, L5: 44%

1164-1189 MHz, 1565-1586 MHz

L1: 0.58 dBi, L5: -0.31 dBi

Directional RHCP

Mechanical data

Dimensions
Form factor
Mounting type
Operation temperature

 $25 \times 25 \times 4 + 18 \times 18 \times 4 \text{ mm}$

Ceramic patch
Adhesive & soldering
-40°C to +85°C



YFGC233WWA

GNSS adhesive & soldering mount ceramic patch passive embedded antenna

Compliant

Rohs & Reach

Electrical data

 Frequency range
 1164-1189 MHz, 1565-1586 MHz

 Efficiency
 L1: 45%-60%, L5: 40%-44%

 Peak gain
 L1: 2.3 dBi, L5: 0.7 dBi

 Radiation pattern
 Directional

 Polarization
 RHCP

Mechanical data

Dimensions
Form factor
Mounting type
Operation temperature

 $33 \times 33 \times 4 + 25 \times 25 \times 4 \text{ mm}$

Ceramic patch
Adhesive & soldering
-40°C to +85°C



YFGC235WWA

GNSS adhesive & soldering mount ceramic patch passive embedded antenna

Compliant

ROHS & REACH

Electrical data

Frequency range
Efficiency
Peak gain
Radiation pattern
Polarization

1164-1189 MHz, 1565-1586 MHz L1: 44%-53%, L5: 45%-50% L1: 2.9 dBi, L5: 1.2 dBi

Directional RHCP

Mechanical data

Dimensions
Form factor
Mounting type
Operation temperature

 $35 \times 35 \times 6 + 28 \times 28 \times 4$ mm

Ceramic patch
Adhesive & soldering
-40°C to +85°C



YFGC238WWA

GNSS adhesive & soldering mount ceramic patch passive embedded antenna

Compliant

ROHS & REACH

Electrical data

 Frequency range
 1164-1189 MHz, 1565-1586 MHz

 Efficiency
 L1: 45%-63%, L5: 40%-50%

 Peak gain
 L1: 3.9 dBi, L5: 1.4 dBi

 Radiation pattern
 Directional

 Polarization
 RHCP

Mechanical data

Dimensions
Form factor
Mounting type
Operation temperature

 $38 \times 38 \times 6 + 28 \times 28 \times 4$ mm Ceramic patch Adhesive & soldering -40°C to $+85^{\circ}\text{C}$



YFGC035WWA

GNSS adhesive & soldering mount ceramic patch passive embedded antenna

Compliant

Rohs & Reach

Electrical data

Frequency range 1559–1606 MHz
Efficiency 72%–82%
Peak gain 4.4 dBi
Radiation pattern Directional
Polarization RHCP

Mechanical data

Dimensions
Form factor
Mounting type
Operation temperature

 $35 \times 35 \times 4$ mm Ceramic patch Adhesive & soldering $-40^{\circ}\text{C to} + 85^{\circ}\text{C}$



YFGC035WWB

GNSS adhesive & soldering mount ceramic patch passive embedded antenna

Compliant

ROHS & REACH

Electrical data

Frequency range 1559–1606 MHz
Efficiency 78%–83%
Peak gain 3.6 dBi
Radiation pattern Directional
Polarization RHCP

Mechanical data

 $\begin{array}{lll} \textbf{Dimensions} & 35 \times 35 \times 6 \text{ mm} \\ \textbf{Form factor} & \textbf{Ceramic patch} \\ \textbf{Mounting type} & \textbf{Adhesive & soldering} \\ \textbf{Operation temperature} & -40 ^{\circ} \text{C to } +85 ^{\circ} \text{C} \\ \end{array}$



YFGC035WWC

GNSS adhesive & soldering mount ceramic patch passive embedded antenna

Compliant

ROHS & REACH

Electrical data

Frequency range 1559–1606 MHz
Efficiency 63%–69%
Peak gain 3.8 dBi
Radiation pattern Directional
Polarization RHCP

Mechanical data

Dimensions
Form factor
Mounting type
Operation temperature

 $35 \times 35 \times 6$ mm Ceramic patch Adhesive & soldering -40°C to +85°C



YFGC040WWA

GNSS adhesive & soldering mount ceramic patch passive embedded antenna

Compliant

Rohs & Reach

Electrical data

Frequency range 1559–1606 MHz
Efficiency 66%–73%
Peak gain 4.3 dBi
Radiation pattern Directional
Polarization RHCP

Mechanical data

Dimensions Form factor Mounting type Operation temperature

 $40 \times 40 \times 4$ mm Ceramic patch Adhesive & soldering $-40^{\circ}\text{C to} + 85^{\circ}\text{C}$



YFGC245WWA

GNSS adhesive & soldering mount ceramic patch passive embedded antenna

Compliant

Rohs & Reach

Electrical data

Frequency range
Efficiency
Peak gain
Radiation pattern
Polarization

Mechanical data

Dimensions
Form factor
Mounting type
Operation temperature

1164-1189 MHz, 1565-1586 MHz L1: 45%-60%, L5: 45%-50% L1: 3.6 dBi, L5: 1 dBi Directional

 $45 \times 45 \times 6 + 40 \times 40 \times 4 \text{ mm}$ Ceramic patch

Adhesive & soldering -40°C to +85°C

RHCP



YFGC245WWB

GNSS adhesive & soldering mount ceramic patch passive embedded antenna

Compliant

ROHS & REACH

Electrical data

 Frequency range
 1164-1189 MHz, 1565-1586 MHz

 Efficiency
 L1: 52%-64%, L5: 55%-60%

 Peak gain
 L1: 4.4 dBi, L5: 2.9 dBi

 Radiation pattern
 Directional

 Polarization
 RHCP

Mechanical data

Dimensions
Form factor
Mounting type
Operation temperature

 $45 \times 45 \times 8 + 40 \times 40 \times 4$ mm Ceramic patch Adhesive & soldering -40°C to $+85^{\circ}\text{C}$



Electrical data

Frequency range 1565–1586 MHz
Efficiency 14%–16%
Peak gain -4.5 dBi
Radiation pattern Directional
Polarization RHCP

YFGA010E3BM

GNSS buckle mount ceramic patch + cable passive embedded antenna

Compliant

Rohs & Reach

Mechanical data

Mounting typeBuckleConnector typeIPEX MHF1Cable typeRF1.13Cable length100 mmOperation temperature-40°C to +85°C



YFGA015E3BM

GNSS buckle mount ceramic patch + cable passive embedded antenna

Compliant

ROHS & REACH

Electrical data

Frequency range 1565–1586 MHz
Efficiency 30%–46%
Peak gain -1 dBi
Radiation pattern Directional
Polarization RHCP

Mechanical data

 $\begin{array}{lll} \textbf{Dimensions} & 15 \times 7.5 \text{ mm} \\ \textbf{Form factor} & \textbf{Ceramic patch + cable} \\ \textbf{Mounting type} & \textbf{Buckle} \\ \textbf{Connector type} & \textbf{IPEX MHF1} \\ \textbf{Cable type} & \textbf{RF1.13} \\ \textbf{Cable length} & 100 \text{ mm} \\ \textbf{Operation temperature} & -40 ^{\circ} \text{C to } +85 ^{\circ} \text{C} \\ \end{array}$



Electrical data

Frequency range 1559–1586 MHz
Efficiency 44%–53%
Peak gain -0.3 dBi
Radiation pattern Directional
Polarization RHCP

YFGA018E3BM

GNSS buckle mount ceramic patch + cable passive embedded antenna

Compliant

Rohs & Reach

Mechanical data

Dimensions $18 \times 18 \times 7.5 \text{ mm}$ Form factorCeramic patch + cableMounting typeBuckleConnector typeIPEX MHF1

 Cable type
 RF1.13

 Cable length
 100 mm

 Operation temperature
 -40°C to +85°C



Electrical data

Frequency range 1559 - 1586 MHz
Efficiency 53.8% ~ 58.7%
Peak gain 0.4 dBi
Radiation pattern Directional
Polarization RHCP

YFGA020E3BM

GNSS buckle mount ceramic patch + cable passive embedded antenna

Compliant

Rohs & Reach

Mechanical data

 $\begin{tabular}{lll} \begin{tabular}{lll} \begin{$

Mounting typeBuckleConnector typeIPEX MHF1Cable typeRF1.13Cable length100 mmOperation temperature-40°C to +85°C



Electrical data

Frequency range 1559–1586 MHz
Efficiency 65%–74%
Peak gain 0.7 dBi
Radiation pattern Directional
Polarization RHCP
LNA gain 16 dB

YFGA025E3CM

GNSS buckle mount ceramic patch + cable active embedded antenna

Compliant

ROHS & REACH

Mechanical data

 $\begin{array}{lll} \textbf{Dimensions} & 25 \times 25 \times 7.5 \text{ mm} \\ \textbf{Form factor} & \textbf{Ceramic patch + cable} \\ \textbf{Mounting type} & \textbf{Buckle} \\ \textbf{Connector type} & \textbf{IPEX MHF1} \\ \textbf{Cable type} & \textbf{RF1.13} \\ \end{array}$

Cable length 100 mm
Operation temperature -40°C to +85°C



1559-1586 MHz Frequency range 65%-74% Efficiency 0.7 dBi Peak gain Radiation pattern Directional Polarization RHCP

YFGA025E3DM

GNSS buckle mount ceramic patch + cable passive embedded antenna

Compliant

ROHS & REACH

Mechanical data

Operation temperature

Dimensions 25 × 25 × 7.5 mm Form factor Ceramic patch + cable Buckle Mounting type Connector type IPEX MHF1 Cable type RF1.13 Cable length 100 mm -40°C to +85°C



Electrical data

Frequency range 1565-1586 MHz Efficiency 14%-16% Peak gain -4.5 dBi Radiation pattern Directional Polarization RHCP 16 dB LNA gain



GNSS buckle mount ceramic patch + cable active embedded antenna

Compliant

Rohs & Reach

Mechanical data

Dimensions 10.2 × 10.2 × 7.5 mm Form factor Ceramic patch + cable Mounting type Buckle IPEX MHF1 Connector type

RF1.13 Cable type Cable length 100 mm -40°C to +85°C Operation temperature



Electrical data

Frequency range 1565-1586 MHz 36% AVG. Efficiency -1.7 dBi Peak gain Radiation pattern Directional Polarization RHCP LNA gain 16 dB

YFGA012E3AM

GNSS buckle mount ceramic patch + cable active embedded antenna

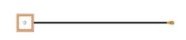
Compliant

ROHS & REACH

Mechanical data

Dimensions 12 × 12 × 7.5 mm Form factor Ceramic patch + cable Mounting type Buckle

Connector type IPEX MHF1 Cable type RF1.13 Cable length 100 mm -40°C to +85°C Operation temperature



Frequency range 1565 - 1586 MHz
Efficiency 36%
Peak gain -1.7 dBi
Radiation pattern Directional
Polarization RHCP

YFGA012E3BM

GNSS buckle mount ceramic patch + cable passive embedded antenna

Compliant

Rohs & Reach

Mechanical data

 $\begin{array}{lll} \textbf{Dimensions} & 12 \times 12 \times 7.5 \text{ mm} \\ \textbf{Form factor} & \textbf{Ceramic patch + cable} \\ \textbf{Mounting type} & \textbf{Buckle} \\ \textbf{Connector type} & \textbf{IPEX MHF1} \\ \textbf{Cable type} & \textbf{RF1.13} \\ \end{array}$

100 mm -40°C to +85°C

Electrical data

Cable length

Operation temperature

Frequency range 1565–1586 MHz
Efficiency 30%–46%
Peak gain -1 dBi
Radiation pattern Directional
Polarization RHCP
LNA gain 16 dB

YFGA015E3AM

GNSS buckle mount ceramic patch + cable active embedded antenna

Compliant

Rohs & Reach

Mechanical data

Dimensions $15 \times 15 \times 7.5 \text{ mm}$ Form factorCeramic patch + cable

Mounting typeBuckleConnector typeIPEX MHF1Cable typeRF1.13Cable length100 mmOperation temperature-40°C to +85°C



Electrical data

Frequency range 1559–1586 MHz
Efficiency 44%–53%
Peak gain -0.3 dBi
Radiation pattern Directional
Polarization RHCP
LNA gain 16 dB

YFGA018E3AM

GNSS buckle mount ceramic patch + cable active embedded antenna

Compliant

ROHS & REACH

Mechanical data

 $\begin{tabular}{lll} \textbf{Dimensions} & 18 \times 18 \times 7.5 \ mm \\ \end{tabular}$ $\begin{tabular}{lll} \textbf{Form factor} & \textbf{Ceramic patch + cable} \\ \end{tabular}$

Mounting typeBuckleConnector typeIPEX MHF1Cable typeRF1.13Cable length100 mmOperation temperature-40°C to +85°C



Frequency range 1559–1586 MHz
Efficiency 45%–47%
Peak gain -0.45 dBi
Radiation pattern Directional
Polarization RHCP
LNA gain 16 dB

YFGA025E3AM

GNSS buckle mount ceramic patch + cable active embedded antenna

Compliant

Rohs & Reach

Mechanical data

 $\begin{array}{ll} \textbf{Dimensions} & 25 \times 25 \times 5.5 \ \text{mm} \\ \\ \textbf{Form factor} & \textbf{Ceramic patch + cable} \\ \textbf{Mounting type} & \textbf{Buckle} \\ \end{array}$

 Connector type
 IPEX MHF1

 Cable type
 RF1.13

 Cable length
 100 mm

 Operation temperature
 -40°C to +85°C



Electrical data

Frequency range 1559-1606 MHz
Efficiency 47%
Peak gain -0.4 dBi
Radiation pattern Directional
Polarization RHCP

YFGA025E3BM

GNSS buckle mount ceramic patch + cable passive embedded antenna

Compliant

Rohs & Reach

Mechanical data

 $\begin{array}{ll} \textbf{Dimensions} & 25 \times 25 \times 5.5 \ \text{mm} \\ \textbf{Form factor} & \texttt{Ceramic patch + cable} \end{array}$

Mounting typeBuckleConnector typeIPEX MHF1Cable typeRF1.13Cable length100 mmOperation temperature-40°C to +85°C



Electrical data

Frequency range 1559 - 1606 MHz
Efficiency 75% ~ 81%
Peak gain 1.21 dBi
Radiation pattern Directional
Polarization RHCP

YFGA035E3BM

GNSS buckle mount ceramic patch + cable passive embedded antenna

Compliant

Rohs & Reach

Mechanical data

 $\begin{array}{lll} \textbf{Dimensions} & 35 \times 35 \times 7.9 \text{ mm} \\ \textbf{Form factor} & \texttt{Ceramic patch + cable} \\ \textbf{Mounting type} & \texttt{Buckle} \\ \textbf{Connector type} & \texttt{IPEX MHF1} \\ \textbf{Cable type} & \texttt{RF1.13} \\ \textbf{Cable length} & 100 \text{ mm} \\ \textbf{Operation temperature} & -40 ^{\circ} \text{C to} +85 ^{\circ} \text{C} \\ \end{array}$



Frequency range 1559 - 1586 MHz
Efficiency 78% ~ 83%
Peak gain 1.39 dBi
Radiation pattern Directional
Polarization RHCP

YFGA035E3DM

GNSS buckle mount ceramic patch + cable passive embedded antenna

Compliant

Rohs & Reach

Mechanical data

 $\begin{array}{ll} \textbf{Dimensions} & 35 \times 35 \times 9.9 \ \text{mm} \\ \\ \textbf{Form factor} & \textbf{Ceramic patch + cable} \\ \textbf{Mounting type} & \textbf{Buckle} \\ \end{array}$

 Connector type
 IPEX MHF1

 Cable type
 RF1.13

 Cable length
 100 mm

 Operation temperature
 -40°C to +85°C



Electrical data

 Frequency range
 1164-1189 MHz, 1559-1606 MHz

 Efficiency
 L1: 32%-50%, L5: 50%-53%

 Peak gain
 L1: 1.2 dBi, L5: 1.1 dBi

 Radiation pattern
 Directional

 Polarization
 RHCP

 LNA gain
 17 dB

YFGC007E3A

GNSS buckle mount ceramic patch + cable active embedded antenna

Compliant

RoHS

Mechanical data

Mounting typeBuckleConnector typeIPEX MHF1Cable typeRF1.13Cable length100 mmOperation temperature-40°C to +85°C



Electrical data

 Frequency range
 1164-1189 MHz, 1565-1586 MHz

 Efficiency
 L1: 55%-57%, L5: 35%-39%

 Peak gain
 L1: -0.2 dBi, L5: -1 dBi

 Radiation pattern
 Directional

Polarization RHCP
LNA gain 14 dB

YFGA225E3AM

GNSS buckle mount ceramic patch + cable active embedded antenna

Compliant

ROHS & REACH

Mechanical data

 $\begin{tabular}{lll} \begin{tabular}{lll} \begin{$

Mounting typeBuckleConnector typeIPEX MHF1Cable typeRF1.13Cable length100 mmOperation temperature-40°C to +85°C



YFGA225E3BM

GNSS screw mount ceramic patch + cable passive embedded antenna

Compliant

Rohs & Reach

Electrical data

Frequency range 1164-1189 MHz,1565-1586 MHz

 Efficiency
 L1: 65%, L5: 44%

 Peak gain
 L1: 0.6 dBi, L5: -0.3 dBi

Radiation patternDirectionalPolarizationRHCP

Mechanical data

Dimensions $39 \times 39 \times 12.1 \text{ mm}$ Form factorCeramic patch + cable

 Mounting type
 Screw

 Connector type
 IPEX MHF1

 Cable type
 RF1.13

 Cable length
 100 mm

 Operation temperature
 -40°C to +85°C



Electrical data

Frequency range 1164–1189 MHz, 1559–1606 MHz

Efficiency L1: 28~59%, L5: 38.8%

Peak gain2.64 dBiRadiation patternDirectionalPolarizationRHCPLNA gain17 dB

YFGA233E3AM

GNSS screw mount ceramic patch + cable active embedded antenna

Compliant

Rohs & Reach

Mechanical data

Dimensions $50 \times 50 \times 12.2 \text{ mm}$ Form factorCeramic patch + cable

 Mounting type
 Screw

 Connector type
 IPEX MHF1

 Cable type
 RF1.13

 Cable length
 100 mm

 Operation temperature
 -40°C to +85°C



Electrical data

Frequency range 1164-1189 MHz, 1565-1586 MHz

Efficiency78%Peak gain2.69 dBiRadiation patternDirectionalPolarizationRHCP

YFGA235E3CM

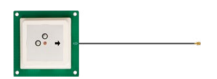
GNSS screw mount ceramic patch + cable passive embedded antenna

Compliant

Rohs & Reach

Mechanical data

Mounting typeScrewConnector typeIPEX MHF1Cable typeRF1.13Cable length100 mmOperation temperature-40°C to +85°C



YFGA245E3AM

GNSS screw mount ceramic patch + cable active embedded antenna

Compliant

Rohs & Reach

Electrical data

 Frequency range
 1164-1189 MHz, 1559-1606 MHz

 Efficiency
 L1: 48.9-74%, L5: 54.9%

 Peak gain
 2.17 dBi

Radiation patternDirectionalPolarizationRHCPLNA gain17 dB

Mechanical data

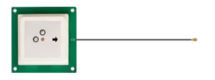
 Mounting type
 Screw

 Connector type
 IPEX MHF1

 Cable type
 RF1.13

 Cable length
 100 mm

 Operation temperature
 -40°C to +85°C



YFGA245E3BM

GNSS screw mount ceramic patch + cable active embedded antenna

Compliant

ROHS & REACH

Electrical data

 Frequency range
 1217-1238 MHz, 1559-1606 MHz

 Efficiency
 L1: 46%-73%, L2: 58%-61%

 Peak gain
 L1: 3.5 dBi, L2: 2 dBi

 Radiation pattern
 Directional

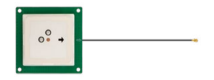
 Polarization
 RHCP

 LNA gain
 17 dB

Mechanical data

Dimensions $59 \times 59 \times 14.2 \text{ mm}$ Form factorCeramic patch + Cable

Mounting typeScrewConnector typeIPEX MHF1Cable typeRF1.13Cable length100 mmOperation temperature-40°C to +85°C



YFGA245E3CM

GNSS screw mount ceramic patch + cable active embedded antenna

Compliant

ROHS & REACH

Electrical data

 Frequency range
 1164-1238 MHz, 1559-1606 MHz

 Efficiency
 L1: 50%-76%, L2/L5: 28%-35%

 Peak gain
 L1: 3.6 dBi, L2/L5: -1 dBi

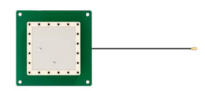
Radiation patternDirectionalPolarizationRHCPLNA gain17 dB

Mechanical data

 $\begin{tabular}{lll} \begin{tabular}{lll} \begin{$

Mounting typeSorewConnector typeIPEX MHF1Cable typeRF1.13Cable length100 mmOperation temperature-40°C to +85°C

Embedded antennas | L-Band & GNSS L1 & Iridium antennas



YFTA009E3AM

L-Band & GNSS L1 & Iridium screw mount ceramic patch + cable passive embedded antenna

Compliant

Rohs & Reach

Electrical data

Frequency range GNSS: 1559–1606 MHz,

L-Band: 1518-1559 MHz,1626-1660 MHz,1668-1675 MHz

Iridium: 1616-1626.5 MHz

 Efficiency
 GNSS: 75%-80%, L-Band: 60%-91%, Iridium: 87%

 Peak gain
 GNSS: 5.3 dBi, L-Band: 5.6 dBi, Iridium: 2.38 dBi

Radiation patternDirectionalPolarizationRHCP

Mechanical data

Dimensions $80 \times 80 \times 13.3 \text{ mm}$ Form factorCeramic patch + cable

 Mounting type
 Screw

 Connector type
 IPEX MHF1

 Cable type
 RF1.13

 Cable length
 100 mm

 Operation temperature
 -40°C to +85°C



YCISO02AA

LPWA/ISM SMT mount ceramic chip IFA embedded antenna

EVE

YCISO02AAEVB

Compliant

RoHS

Electrical data

Frequency range 863-870 MHz

Efficiency 40%~60%

Peak gain 0.7 dBi

Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

Dimensions
Form factor
Mounting type
Operation temperature

Antenna: 10 × 3.2 × 0.5 mm, EVB: 80 × 40 mm

Ceramic chip SMT

-40°C to +85°C



YFNP001WWA

LPWA/ISM SMT mount PCB chip loop embedded antenna

EVB

YFNP001WWAEVB

Compliant

RoHS

Electrical data

Frequency range 900–930 MHz

Efficiency 30%–45%

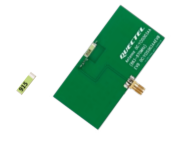
Peak gain 0.4 dBi

Radiation pattern 0mni–directional

Polarization Linear

Mechanical data

 $\begin{array}{ll} \textbf{Dimensions} & \text{Antenna: } 10 \times 3.2 \times 0.6 \text{ mm, EVB: } 90 \times 45 \times 0.6 \text{ mm} \\ \textbf{Form factor} & \text{PCB chip} \\ \textbf{Mounting type} & \text{SMT} \\ \textbf{Operation temperature} & -40 ^{\circ}\text{C to } +85 ^{\circ}\text{C} \\ \end{array}$



YCIS003AA

LPWA/ISM SMT mount ceramic chip IFA embedded antenna

EVB

YCIS003AAEVB

Compliant

RoHS

Electrical data

Frequency range 902–928 MHz

Efficiency 35%~70%

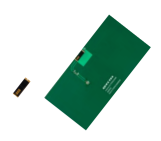
Peak gain 1 dBi

Radiation pattern 0mni–directional

Polarization Linear

Mechanical data

Operation temperature -40°C to +85°C



YFNP001WWB

LPWA/ISM SMT mount PCB chip loop embedded antenna

EVE

YFNP001WWBEVB

Compliant

RoHS

Electrical data

 Frequency range
 855-880 MHz

 Efficiency
 35%-45%

 Peak gain
 0 dBi

Radiation pattern Omni-directional

Linear

Mechanical data

Operation temperature

Polarization

DimensionsAntenna: $10 \times 3.2 \times 0.6$ mm, EVB: $90 \times 45 \times 0.6$ mmForm factorPCB chipMounting typeSMT

-40°C to +85°C



LPWA/ISM SMT mount spring + holder monopole embedded antenna

FVF

YSISO01AAEVBAA

Compliant

Rohs & Reach & Tsca

Electrical data

Frequency range 412-427 MHz, 433-435 MHz, 450-470 MHz
Efficiency 25% AVG.
Peak gain 0.4 dBi
Radiation pattern 0mni-directional

Linear

Mechanical data

Polarization

 $\begin{array}{ll} \textbf{Dimensions} & \text{Antenna: } 30 \times 7 \times 7 \text{ mm, EVB: } 185 \times 90 \times 1 \text{ mm} \\ \textbf{Form factor} & \text{Spring + holder} \\ \textbf{Mounting type} & \text{SMT} \\ \textbf{Operation temperature} & -40 ^{\circ}\text{C to } +85 ^{\circ}\text{C} \\ \end{array}$



YFNP017WWA

LPWA/ISM SMT mount PCB chip monopole embedded antenna

EVB

YFNP017WWAEVB

Compliant

ROHS & REACH

Electrical data

Frequency range 790-960 MHz

Efficiency 40%-60%

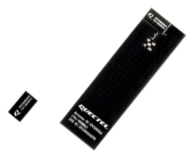
Peak gain 0.5 dBi

Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

 $\begin{array}{ll} \textbf{Dimensions} & \text{Antenna: } 25 \times 7 \times 3 \text{ mm, EVB: } 105.53 \times 25 \times 0.8 \text{ mm} \\ \textbf{Form factor} & \text{PCB chip} \\ \textbf{Mounting type} & \text{SMT} \\ \textbf{Operation temperature} & -40 ^{\circ} \text{C to } +85 ^{\circ} \text{C} \\ \end{array}$



YPCS002AA

LPWA/ISM SMT mount PCB chip monopole embedded antenna

YPCS002AAEVB

Compliant

Rohs & Reach

Electrical data

791-960 MHz Frequency range 20%-35% Efficiency Peak gain 1.2 dBi Radiation pattern 0mni-directional

Linear

Mechanical data

Polarization

Dimensions Form factor Mounting type Operation temperature Antenna: 20 × 11 × 1.6 mm, EVB: 115 × 35 × 0.8 mm

PCB chip SMT

-40°C to +85°C



YMCP003AA

LPWA/ISM SMT mount sheet metal PIFA embedded antenna

EVB

YMCP003AAEVBAA

Compliant

Rohs & Reach

Electrical data

Frequency range 790-960 MHz Efficiency 60%-70% Peak gain 1.1 dBi Radiation pattern 0mni-directional Polarization Linear

Mechanical data

Dimensions Form factor Sheet metal Mounting type SMT Operation temperature

Antenna: 40.99 × 6.68 × 3.99 mm, EVB: 135 × 45 mm

-40°C to +85°C



Electrical data

Frequency range 410-470 MHz 45%~54% Efficiency 0.2 dBi Peak gain Radiation pattern 0mni-directional

Polarization Linear

YFOA004AA

LPWA/ISM adhesive mount FPC + cable monopole embedded antenna

Compliant

ROHS & REACH

Mechanical data

Dimensions 100×20 mm Form factor FPC + cable Mounting type Adhesive IPEX MHF1 Connector type Cable type RF1.13 Cable length 100 mm -40°C to +85°C Operation temperature



YFNF915F3AM

LPWA/ISM adhesive mount FPC + cable dipole embedded antenna

Compliant

Rohs & Reach

Electrical data

Frequency range 915 MHz
Efficiency 70%-73%
Peak gain 2.5 dBi
Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

 $\begin{array}{lll} \textbf{Dimensions} & 120.2 \times 25 \text{ mm} \\ \textbf{Form factor} & \text{FPC} + \text{cable} \\ \textbf{Mounting type} & \text{Adhesive} \\ \textbf{Connector type} & \text{IPEX MHF 1} \\ \textbf{Cable type} & \text{RF1.13} \\ \textbf{Cable length} & 150 \text{ mm} \\ \textbf{Operation temperature} & -40 ^{\circ}\text{C to} + 85 ^{\circ}\text{C} \\ \end{array}$



YFNF868F3AM

LPWA/ISM adhesive mount FPC + cable PIFA embedded antenna

Compliant

Rohs & Reach

Electrical data

 Frequency range
 868 MHz

 Efficiency
 65%-70%

 Peak gain
 1.3 dBi

Radiation pattern Omni-directional

Polarization Linear

Mechanical data

Dimensions70× 40 mmForm factorFPC + cableMounting typeAdhesiveConnector typeIPEX MHF 1Cable typeRF1.13Cable length150 mmOperation temperature−40°C to +85°C

Embedded antennas | UWB chip antennas



YFVP001WWA

UWB SMT mount PCB chip monopole embedded antenna

Compliant

Rohs & Reach

Electrical data

Frequency range3000 - 8000 MHzEfficiency52% AVG.Peak gain2.5 dBiRadiation patternOmni-directionalPolarizationLinear

Mechanical data

 $\begin{array}{ll} \textbf{Dimensions} & 8\times 6\times 1\,\text{mm} \\ \textbf{Form factor} & \text{PCB chip} \\ \textbf{Mounting type} & \text{SMT} \\ \textbf{Operation temperature} & -40^{\circ}\text{C to} +85^{\circ}\text{C} \\ \end{array}$



YECTOO4W1A

5G terminal mount rubber dipole external antenna

Compliant

ROHS & REACH

Electrical data

Frequency range600-6000 MHzEfficiency20%-70%Peak gain5.6 dBiRadiation pattern0mni-directional

Linear

Mechanical data

Polarization

Dimensions135 × 15.6 × 13 mmForm factorRubberMounting typeTerminalConnector typeSMA maleIP ratingIP67Operation temperature-40°C to +85°C



YECTOO5W1A

5G terminal mount rubber dipole external antenna

Compliant

RoHS

Electrical data

Frequency range 600-6000 MHz

Efficiency 52% AVG.

Peak gain 3.9 dBi

Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

 $\begin{array}{lll} \textbf{Dimensions} & 135 \times 15.6 \times 13 \, \text{mm} \\ \textbf{Form factor} & \text{Rubber} \\ \textbf{Mounting type} & \text{Terminal} \\ \textbf{Connector type} & \text{SMA male} \\ \textbf{Operation temperature} & -40 ^{\circ} \text{C to} +85 ^{\circ} \text{C} \\ \end{array}$



YECNOO9AA

5G terminal mount rubber dipole external antenna

Compliant

Rohs & Reach

Electrical data

Frequency range 600-6000 MHz

Efficiency 30%-80%

Peak gain 3.4 dBi

Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

Dimensions200 × 21 × 8 mmForm factorRubberMounting typeTerminalConnector typeSMA maleOperation temperature−40°C to +85°C



YECN028AA

5G terminal mount rubber dipole external antenna

Compliant

ROHS & REACH

Electrical data

Frequency range 410-470 MHz, 617-960 MHz, 1427-6000 MHz

Efficiency 25%-80% Peak gain 5.8 dBi

Radiation pattern Omni-directional

Polarization Linear

Mechanical data

Dimensions 225 × 54.5 × 13 mm

Form factor Rubber
Mounting type Terminal
Connector type SMA male
IP rating IP66

Operation temperature -40°C to +85°C



YECTOOOWBA

5G screw mount stubby monopole external antenna

Compliant

Rohs & Reach

Electrical data

Frequency range 600–960 MHz, 1400–2690 MHz, 3300–6000 MHz

Efficiency 20%-90% Peak gain 8.3 dBi

Radiation pattern Omni-directional

Polarization Linear

Mechanical data

Dimensions $\Phi40.6 \times 104 \text{ mm}$

Form factor Stubby
Mounting type Screw
Connector type N type female
IP rating IP67 & IP69K
IK rating IK10

Operation temperature -40°C to +85°C



YECT028W1A

5G terminal mount rubber dipole external antenna

Compliant

Rohs & Reach

Electrical data

Frequency range 600–960 MHz, 1710–2690 MHz, 3300–6000 MHz

Efficiency 45%-85%
Peak gain 5.5 dBi
Radiation pattern Omni-directional

Polarization Linear

Mechanical data

Dimensions $225 \times 54.5 \times 13 \text{ mm}$

Form factor Rubber
Mounting type Terminal
Connector type SMA male
IP rating IP66

Operation temperature -40°C to +80°C



YECT102WAAH

5G terminal mount rubber dipole external antenna

Compliant

ROHS & REACH

Electrical data

600-960 MHz, 1710-2690 MHz, 3300-6000 MHz Frequency range

45%-85% Efficiency Peak gain 5.5 dBi

Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

Dimensions 231 × 54.5 × 14.5 mm

Form factor Rubber Terminal Mounting type TNC male Connector type IP rating IP66

-40°C to +85°C Operation temperature



YECT103W7AH

5G terminal mount rubber dipole external antenna

Compliant

Rohs & Reach

Electrical data

Frequency range 600-960 MHz, 1710-2690 MHz, 3300-6000 MHz

Efficiency 45%-85% Peak gain 5.5 dBi Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

Dimensions 233 × 54.5 × 20 mm

Form factor Rubber Mounting type Terminal Connector type N type male IP66 IP rating

-40°C to +85°C Operation temperature



YECA001L1AH

5G adhesive mount whip monopole external antenna

Compliant

ROHS & REACH

Electrical data

Frequency range 600-6000 MHz 30%-65% Efficiency 6.5 dBi Peak gain

Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

Dimensions Ф30 × 83.2mm Form factor Whip Mounting type Adhesive SMA male Connector type Cable type RG174LL Cable length 1000 mm IP rating IP67

-40°C to +85°C Operation temperature



YECM001L1AH

5G magnetic mount whip monopole external antenna

Compliant

ROHS & REACH

Electrical data

 Frequency range
 600-6000 MHz

 Efficiency
 30%-65%

 Peak gain
 6.5 dBi

Radiation pattern Omni-directional

Polarization Linear

Mechanical data

Dimensions030 × 82.2 mmForm factorWhipMounting typeMagneticConnector typeSMA maleCable typeRG174LLCable length1000 mmIP ratingIP67

Operation temperature -40°C to +85°C



Electrical data

Frequency range 600-960 MHz, 1400-2690 MHz, 3300-6000 MHz

Efficiency 30%-90% Peak gain 8.3 dBi

Radiation pattern Omni-directional

Polarization Linear

YECNO01J1A

5G screw mount stubby PIFA external antenna

Compliant

Rohs & Reach

Mechanical data

DimensionsФ40.6 × 104 mmForm factorStubbyMounting typeScrewConnector typeSMA maleCable typeALSR200Cable length300 mmIP ratingIP67 & IP69K

IK rating IK10



Electrical data

Operation temperature

Frequency range 700–960 MHz, 1710–2690 MHz, 3300–6000 MHz

-40°C to +85°C

Efficiency30%-75%Peak gain2.9 dBiRadiation pattern0mni-directional

Polarization Linear

YECTOO1W1AM

5G terminal mount rubber monopole external antenna

Compliant

ROHS & REACH

Mechanical data

Dimensions 52.6 × 18.6 × 9 mm

Form factor

Mounting type
Connector type
IP rating
Operation temperature

Rubber

SMA male
IP53

-40°C to +85°C

oporación comporacaro



YECTOO1W1BM

5G terminal mount rubber monopole external antenna

Compliant

Rohs & Reach

Electrical data

Frequency range 700-960 MHz, 1710-2690 MHz, 3300-6000 MHz

35%-80% Efficiency 4.1 dBi Peak gain

Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

Dimensions Ф9 × 54.9 mm Form factor Rubber Mounting type Terminal SMA male Connector type IP53 IP rating -40°C to +85°C Operation temperature



YECA000G1AM

5G adhesive mount low profile dipole external antenna

Compliant

Rohs & Reach

Electrical data

Frequency range 700-960 MHz, 1710-2690 MHz, 3300-6000 MHz

35%-80% Efficiency Peak gain 4.2 dBi Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

Dimensions 116.5 × 21.7 × 5.6 mm Form factor Low profile Mounting type Adhesive

SMA male Connector type RG174 Cable type Cable length 215 mm Operation temperature -40°C to +85°C



YECTOO2W1A

5G terminal mount rubber dipole external antenna Compatible with Japan market

Compliant

ROHS & REACH

Electrical data

Frequency range 600-5000 MHz Efficiency 55% AVG. 2.8 dBi Peak gain

Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

Dimensions 209 × 42 × 6 mm Form factor Rubber Mounting type Terminal SMA male Connector type -20°C to +60°C Operation temperature



Frequency range 700-960 MHz, 1710-2690 MHz

35%-80% Efficiency 4.7 dBi Peak gain

Radiation pattern 0mni-directional Linear

Polarization

YECA000J1AM

4G adhesive mount low profile monopole external antenna

Compliant

ROHS & REACH

Mechanical data

Dimensions 60 × 16 × 6.3 mm Form factor Low profile Mounting type Adhesive Connector type SMA male RG174 Cable type Cable length 213 mm -40°C to +85°C Operation temperature



Electrical data

Frequency range 410-470 MHz, 700-2690 MHz

30%-70% Efficiency Peak gain 4.9 dBi

Radiation pattern 0mni-directional **Polarization** Linear

YEMN117L1B

4G screw mount low profile monopole external antenna

Compliant

ROHS & REACH

Mechanical data

Dimensions Ф108 × 45 mm Form factor Low profile Mounting type Screw Connector type SMA male RG174 Cable type Cable length 1000 mm IP rating IP67 & IP69K **IK** rating IK09 -40°C to +85°C



Electrical data

Operation temperature

Frequency range 700-960 MHz; 1450-2690 MHz; 3300-3800 MHz

Efficiency 25%-80% 3.7 dBi Peak gain Radiation pattern 0mni-directional

Linear Polarization

YECT003W1A

4G terminal mount rubber monopole external antenna Compatible with Japan market

Compliant

ROHS & REACH

Mechanical data

Dimensions Φ12.4 × 50.8 mm Form factor Rubber Mounting type Terminal SMA male Connector type IP rating IP67 -40°C to +85°C Operation temperature



YECTO11W1AM

4G terminal mount rubber dipole external antenna

Compliant

Rohs & Reach

Electrical data

Frequency range 700-960 MHz, 1710-2690 MHz

20%-70% Efficiency 4.7 dBi Peak gain

Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

Dimensions 135 × 15.6 × 13 mm

Form factor Rubber Mounting type Terminal **Connector Type** SMA male **IP Rating** IP67

-40°C to +85°C Operation temperature



YECTO12W1AM

4G terminal mount rubber dipole external antenna

Compliant

RoHS

Electrical data

Frequency range 700-960 MHz, 1710-2690 MHz

Efficiency 52% AVG. Peak gain 3.6 dBi Radiation pattern Omni-directional

Polarization Linear

Mechanical data

Dimensions 135 × 15.6 × 13 mm

Form factor Rubber Mounting type Terminal SMA Male Connector type -40°C to +85°C Operation temperature



YE0013CA

4G terminal mount rubber monopole external antenna Compatible with Japan market

Compliant

RoHS

Electrical data

Frequency range 698-2700 MHz Efficiency 45%-95% 4.9 dBi Peak gain Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

Dimensions Ф10.2× 115.4 mm Form factor Rubber Mounting type Terminal Connector type SMA male IP66 IP rating -40°C to +85°C Operation temperature



YCN001AA

4G terminal mount rubber monopole external antenna Compatible with Japan market

Compliant

RoHS

Electrical data

Frequency range 700-960 MHz, 1560-1610 MHz, 1710-2700 MHz

48% AVG. Efficiency 0 dBi Peak gain

Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

Dimensions Ф13 × 144 mm Form factor Rubber Mounting type Terminal Connector type SMA male IPAA IP rating

Operation temperature -40°C to +85°C



YECA000M1A

4G adhesive mount low profile monopole external antenna

Compliant

ROHS & REACH

Electrical data

Frequency range 700-960 MHz 1710-2690 MHz

36% AVG. Efficiency Peak gain 2.9 dBi

Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

Dimensions Ф99.98 × 17.46 mm Form factor Low profile Mounting type Adhesive Connector type SMA male ALSR100 Cable type Cable length 1460 mm IP rating IP68

IK10

-40°C to +85°C Operation temperature



YE0010AA

4G adhesive mount low profile dipole external antenna Compatible with Japan market

Compliant RoHS

Electrical data

IK rating

Frequency range 698-2700 MHz Efficiency 30%-80% 2.7 dBi Peak gain Radiation pattern 0mni-directional

Linear Polarization

Mechanical data

Dimensions 152 × 18 × 11.1 mm Form factor Low profile Mounting type Adhesive SMA male Connector type RG174 Cable type 1000 mm Cable length IP rating IP66 -40°C to +85°C Operation temperature



YECW000N1A

4G screw mount low profile PIFA external antenna

Compliant

ROHS & REACH

Electrical data

Frequency range 450-470 MHz, 700-960 MHz, 1710-2690 MHz

20%-60% Efficiency 3.6 dBi Peak gain

Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

Dimensions 150 × 50 × 36.5 mm Form factor Low profile Mounting type Screw Connector type SMA male ALSR100 Cable type 2000 mm Cable length Operation temperature -40°C to +85°C



Frequency range 700-960 MHz, 1710-2690 MHz

37% - 65% Efficiency Peak gain 4.4 dBi Radiation pattern Omni-directional

Polarization Linear

YECM002L1AH

4G magnetic mount whip monopole external antenna

Compliant

ROHS & REACH

Mechanical data

Electrical data

Dimensions Ф30 × 82.2 mm Form factor Whip Mounting type Magnetic SMA male Connector type RG174LL Cable type Cable length 1000 mm IP rating IP67



Electrical data

700 - 960 MHz, 1710 - 2690 MHz Frequency range

-40°C to +85°C

Efficiency 37% - 65% 4.4 dBi Peak gain Radiation pattern 0mni-directional Linear

Polarization

Operation temperature

Mechanical data

Dimensions Ф30 × 83.2 mm Form factor Whip

Mounting type Adhesive Connector type SMA male RG174LL Cable type 1000 mm Cable length IP rating IP67

-40°C to +85°C Operation temperature

YECA002L1AH

4G adhesive mount whip monopole external antenna

Compliant

ROHS & REACH



YE0006AA

4G magnetic mount whip monopole external antenna
Compatible with Japan market

Compliant

RoHS

Electrical data

Frequency range 700-960 MHz, 1710-2690 MHz

 Efficiency
 25%-60%

 Peak gain
 4.5 dBi

Radiation pattern Omni-directional

Polarization Linear

Mechanical data

Dimensions030 × 318 mmForm factorWhipMounting typeMagneticConnector typeSMA maleCable typeRG174Cable length1500 mmIP ratingIP65Operation temperature−40°C to +85°C

YECT007AA

4G pole mount fiberglass dipole external antenna

Compliant

ROHS & REACH

Electrical data

Frequency range 700-2690 MHz

Efficiency 40%-95%

Peak gain 1.9 dBi

Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

 $\begin{array}{lll} \textbf{Dimensions} & & & & & & & & & \\ \textbf{Form factor} & & & & & & \\ \textbf{Fiberglass} & & & & & \\ \textbf{Mounting type} & & & & & \\ \textbf{Connector type} & & & & & \\ \textbf{IP rating} & & & & & \\ \textbf{Operation temperature} & & & & & \\ \textbf{-40°C to +85°C} & & & \\ \end{array}$



YECTOO1W1CM

4G terminal mount rubber monopole external antenna

Compliant

ROHS & REACH

Electrical data

 Frequency range
 700-960 MHz, 1710-2690 MHz

 Efficiency
 30%-70%

Peak gain 3.7 dBi
Radiation pattern Omni-directional

Polarization Linear

Mechanical data

Dimensions 52.6 × 18.6 × 9 mm

Form factor Rubber

Mounting type Terminal

Connector type SMA male

IP rating IP53

Operation temperature -40°C to +85°C



YECTOO1W1DM

4G terminal mount rubber monopole external antenna

Compliant

Rohs & Reach

Electrical data

Frequency range 700-960 MHz, 1710-2690 MHz

Efficiency 35%-75% Peak gain 2.6 dBi

Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

Dimensions Ф9 × 54.9 mm Form factor Rubber Mounting type Terminal SMA male Connector type IP53 IP rating

-40°C to +85°C Operation temperature



YECTOO9W1AM

4G terminal mount rubber monopole external antenna Compatible with Japan market

Compliant

RoHS

Electrical data

600-960 MHz, 1710-2690 MHz Frequency range

Efficiency 20%-65% Peak gain 2 dBi

Radiation pattern 0mni-directional Polarization Linear

Mechanical data

Dimensions Φ10.22 × 69.5 mm

Form factor Rubber Mounting type Terminal SMA male Connector type Operation temperature

-40°C to +85°C



YEBT001W1AM

Wi-Fi terminal mount rubber monopole external antenna

Compliant

ROHS & REACH

Electrical data

Frequency range 2400-2500MHz, 5150-5850MHz, 5925-7125 MHz 45%-70%

Efficiency 4.1 dBi Peak gain

Radiation pattern 0mni-directional Polarization Linear

Mechanical data

Dimensions 135 × 15.6 × 13 mm Form factor Rubber

Mounting type Terminal RP SMA male Connector type IP67 IP rating

Operation temperature -40°C to +85°C



YEBT002W1AM

Wi-Fi Terminal mount rubber monopole external antenna

Compliant

RoHS

Electrical data

Frequency range 2400-2500MHz, 5150-5850MHz, 5925-7125 MHz

45%-75% Efficiency Peak gain 4.1 dBi Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

Dimensions 135 × 15.6 × 13 mm

Form factor Rubber Mounting type Terminal RP SMA male Connector type -40°C to +85°C Operation temperature



YEBA000J1AM

Wi-Fi adhesive mount low profile dipole external antenna

Compliant

ROHS & REACH

Electrical data

Frequency range 2400-2500MHz, 5150-5850MHz, 5925-7125 MHz

Efficiency 45%-65% 2.1 dBi Peak gain Radiation pattern 0mni-directional

Linear Polarization

Mechanical data

Dimensions 60 × 16 × 6.3 mm Form factor Low profile Mounting type Adhesive SMA male Connector type RG174 Cable type 209 mm Cable length Operation temperature -40°C to +85°C

External antennas | Wi-Fi antennas



YEBA001L1AH

Wi-Fi adhesive mount whip monopole external antenna

Compliant

ROHS & REACH

Electrical data

Frequency range 2400–2500 MHz, 5150–5850 MHz, 5925–7125 MHz

Efficiency 30%-65% Peak gain 4.7 dBi

Radiation pattern Omni-directional

Polarization Linear

Mechanical data

Dimensions∅30 × 83.2 mmForm factorWhipMounting typeAdhesiveConnector typeSMA maleCable typeRG174LLCable length1000 mmIP ratingIP67

Operation temperature -40°C to +85°C



YEBM001L1AH

Wi-Fi magnetic mount whip monopole external antenna

Compliant

ROHS & REACH

Electrical data

Frequency range 2400-2500 MHz, 5150-5850 MHz, 5925-7125 MHz

Efficiency 30%-65% Peak gain 4.7 dBi

Radiation pattern Omni-directional

Polarization Linear

Mechanical data

Dimensions030 × 82.2 mmForm factorWhipMounting typeMagneticConnector typeSMA maleCable typeRG174LLCable length1000 mmIP ratingIP67

Operation temperature -40°C to +85°C



YEBT001WFAM

Wi-Fi terminal mount rubber monopole external antenna

Compliant

Rohs & Reach

Electrical data

Frequency range 2400-2500 MHz, 5150-5850 MHz, 5925-7125 MHz

 Efficiency
 30%-65%

 Peak gain
 1.2 dBi

Radiation pattern Omni-directional

Polarization Linear

Mechanical data

Dimensions 52.6 × 18.6 × 9mm

Form factor

Mounting type

Connector type

IP rating

Operation temperature

Rubber

Terminal

RP SMA male

IP53

-40°C to +85°C

External antennas | Wi-Fi antennas



YEBT001WFBM

Wi-Fi terminal mount rubber monopole external antenna

Compliant

Rohs & Reach

Electrical data

Frequency range 2400-2500 MHz, 5150-5850 MHz, 5925-7125 MHz

Efficiency 35%-70% Peak gain 4.3 dBi

Radiation pattern Omni-directional

Polarization Linear

Mechanical data

 $\begin{array}{lll} \textbf{Dimensions} & & \Phi 9 \times 54.9 \text{ mm} \\ \textbf{Form factor} & & \text{Rubber} \\ \textbf{Mounting type} & & \text{Terminal} \\ \textbf{Connector type} & & \text{RP SMA male} \\ \textbf{IP rating} & & \text{IP53} \\ \end{array}$

Operation temperature $-40^{\circ}\text{C to } +85^{\circ}\text{C}$



Frequency range 5G × 4: 600–960 MHz, 1400–6000 MHz; 5G × 4: 1400–6000 MHz

GNSS × 1: 1164–1189 MHz, 1559–1606 MHz

Efficiency 56 × 4: 25%-60%; 56 × 4: 30%-70%

GNSS × 1: L1: 45%-66%, L5: 80%-85%

 Peak gain
 56 × 4: 4.9 dBi; 56 × 4: 4.1 dBi

 GNSS × 1: L1: 3.8 dBi, L5: 4.7 dBi

Radiation pattern 5G × 4: 0mni-directional; 5G × 4: 0mni-directional

GNSS × 1: Directional

Polarization 5G × 4: Linear; 5G × 4: Linear

GNSS × 1: RHCP

LNA gain $22 \pm 3 \text{ dB}$

5G & GNSS 9in1 screw mount Combo external antenna

Compliant RoHS & REACH

YB0027AA

Mechanical data

DimensionsФ162 × 56 mmForm factorLow profileMounting typeScrewConnector typeSMA maleCable typeALS302 & RG174Cable length300 mm & 300 mmIP ratingIP67 & IP69KIK ratingIK09

Operation temperature -40°C to +85°C



Electrical data

Frequency range 4G × 1: 698–960 MHz; 1710–2690 MHz

GNSS × 1:1559-1592 MHz

Efficiency 4G × 1: 20%–65%

GNSS × 1: 2.4 dBi

Radiation pattern 4G × 1: 0mni-directional

GNSS × 1: Directional

Polarization 4G × 1: Linear

GNSS × 1: RHCP

LNA gain $26 \pm 3 \, dB$

YB0031AA

46 & GNSS 2in1 adhesive mount Combo external antenna

Compliant

RoHS

Mechanical data

Operation temperature $-40^{\circ}\text{C to} +85^{\circ}\text{C}$



Frequency range 4G × 2: 698–960 MHz, 1710–2690 MHz

GNSS × 1: 1556-1581 MHz

Efficiency 4G × 2: 20%–65%

GNSS \times 1: 54% AVG.

Peak gain 46 × 2: 3.5 dBi

GNSS × 1: 3.2 dBi

Radiation pattern 4G × 2: 0mni-directional

GNSS × 1: Directional

Polarization 4G × 2: Linear

GNSS × 1: RHCP

-40°C to +85°C

LNA gain $26 \pm 3 \text{ dB}$

Mechanical data

Operation temperature

DimensionsØ84 × 17.5 mmForm factorLow profileMounting typeAdhesiveConnector typeSMA maleCable typeRG174Cable length300 mmIP ratingIP66

YB0008AA

4G & GNSS 3in1 adhesive mount Combo external antenna

Compliant

RoHS

2

Electrical data

Frequency range 4G × 2: 700–960 MHz, 1710–2690 MHz

GNSS × 1: 1565-1606 MHz

Efficiency 46 × 2: 40%–70%

 $\begin{array}{c} \text{GNSS} \times 1:76\%\text{--}79\% \\ \text{Peak gain} \\ \text{4G} \times 2:5.5 \text{ dBi} \end{array}$

GNSS × 1: 2.18 dBi

4G × 2: Omni-directional

GNSS × 1: Directional

4G × 2: Linear GNSS × 1: RHCP

LNA gain 18 ± 3 dB

Mechanical data

Radiation pattern

Polarization

Dimensions 109.28 × 89 × 25.8 mm

Form factor
Mounting type
Connector type
Cable type
Cable length
IP rating
Low profile
Multiple
SMA male
ALS302 & RG174
1025 mm
IP67

Operation temperature $-40^{\circ}\text{C to} +85^{\circ}\text{C}$

YEMD301L1A

4G & GNSS 3in1 multiple mount Combo external antenna

Compliant

Rohs & Reach & Pops



Frequency range 4G × 2: 700-960 MHz, 1710-2690 MHz

GNSS × 1: 1565-1606 MHz

Efficiency 4G × 2: 40%-70%

GNSS × 1: 76%~79%

4G × 2: 5.5 dBi Peak gain GNSS × 1: 2.18 dBi

Radiation pattern 4G × 2: Omni-directional GNSS × 1: Directional

4G × 2: Linear

Polarization GNSS × 1: RHCP

28 ± 3 dB

LNA gain

Mechanical data

Dimensions 109.28 × 89 × 25.8 mm

Form factor Low profile Mounting type Multiple SMA male Connector type Cable type ALS302 & RG174 Cable length 1025 mm IP rating IP67

-40°C to +85°C Operation temperature

YEMD301L1B

4G & GNSS 3in1 multiple mount Combo external antenna

Compliant

Rohs & Reach & Pops

Electrical data

Frequency range 4G × 1: 700-960 MHz, 1710-2690 MHz

Wi-Fi × 1: 2400-2500 MHz, 5150-5850 MHz, 5925-7125 MHz

GNSS × 1:1565-1606 MHz

Efficiency 4G × 1: 30%-75%

> Wi-Fi × 1: 33%-58% GNSS × 1: 76%-79%

Peak gain 4G × 1:5.1 dBi

> Wi-Fi × 1: 5.8 dBi GNSS × 1: 2.18 dBi

Radiation pattern 4G × 1: 0mni-directional

Wi-Fi × 1: 0mni-directional GNSS × 1: Directional

Polarization 4G × 1: Linear

Wi-Fi × 1: Linear GNSS × 1: RHCP

LNA gain $18 \pm 3 \, dB$

YEMD302L1A

4G & Wi-Fi & GNSS 3in1 multiple mount Combo external antenna

Compliant

Rohs & Reach & Pops

Mechanical data

Dimensions 109.28 × 89 × 25.8 mm

Form factor Low profile Mounting type Multiple Connector type SMA male Cable type ALS302 & RG174 Cable length 1025 mm IP rating IP67

3

Electrical data

Frequency range 4G × 1: 700–960 MHz, 1710–2690 MHz

Wi-Fi × 1: 2400-2500 MHz, 5150-5850 MHz, 5925-7125 MHz

GNSS × 1: 1565-1606 MHz

Efficiency 4G × 1: 30%-75%

Wi-Fi × 1: 33%~58% GNSS × 1: 76%~79%

Peak gain 4G × 1: 5.1 dBi

Wi-Fi × 1: 5.8 dBi GNSS × 1: 2.18 dBi

Radiation pattern 4G × 1: Omni-directional

Wi-Fi × 1: Omni-directional GNSS × 1: Directional

Polarization 4G × 1: Linear

Wi-Fi × 1: Linear GNSS × 1: RHCP

LNA Gain 28 ± 3 dB

YEMD302L1B

4G & Wi-Fi & GNSS 3in1 multiple mount Combo external antenna

Compliant

Rohs & Reach & Pops

Mechanical data

Dimensions 109.28 × 89 × 25.8 mm

Form factor

Mounting type
Connector type
Cable type
Cable length
IP rating
Low profile
Multiple
SMA male
ALS302 & RG174
1025 mm
IP67

Operation temperature -40°C to +85°C



Electrical data

Frequency range 4G × 1: 698–960 MHz, 1710–2690 MHz

Wi-Fi × 1: 2400-2500 MHz

Wi-Fi × 1: 35%-45%

Efficiency 4G × 1: 25%–50%

Peak gain 4G × 1: 2.8 dBi

Wi-Fi × 1: 2.6 dBi

Radiation pattern 4G × 1: Omni-directional

Wi-Fi × 1: 0mni-directional 4G × 1: Linear

Polarization 4G × 1: Linear

Wi-Fi × 1: Linear

YEMA004AA

4G & Wi-Fi 2in1 screw mount Combo external antenna

Compliant

RoHS

Mechanical data

Dimensions081 × 14.5 mmForm factorLow profileMounting typeScrewConnector typeSMA maleCable typeRG174Cable length900 mmIP ratingIP66

Operation temperature -40°C to +85°C



Frequency range 4G × 2: 698-960 MHz, 1710-2690 MHz

GNSS × 1: 1559-1586 MHz

Efficiency 4G × 2: 10%-20%

GNSS × 1: 36%~44%

4G × 2: -2.2 dBi Peak gain GNSS × 1: 1.75dBi

Radiation pattern 4G × 2: Omni-directional

GNSS × 1: Directional

Polarization 4G × 2: Linear

GNSS × 1: RHCP

-40°C to +85°C

22 ± 3 dB LNA gain

Mechanical data

Operation temperature

Dimensions Ф81×14.5 mm Form factor Low profile Mounting type Screw SMA male Connector type Cable type RG174 Cable length 3000 mm IP rating IP66

YB0014AA

4G & GNSS 3in1 screw mount Combo external antenna Compatible with Japan market

Compliant

RoHS

Electrical data

Frequency range 4G × 2: 700-960 MHz, 1710-2690 MHz

GNSS × 1: 1565-1606 MHz

Efficiency 4G × 2: 30%-55%

GNSS × 1: 66% AVG. Peak gain 4G × 2: 3.3 dBi

GNSS × 1: 2.57 dBi

Radiation pattern 4G × 2: 0mni-directional

GNSS × 1: Directional

Polarization 4G × 2: Linear

GNSS × 1: RHCP

LNA gain $18 \pm 3 dB$

YEMN302Q1A

4G & GNSS 3in1 screw mount Combo external antenna

Compliant

ROHS & REACH

Mechanical data

Dimensions Φ81.4 × 16.5 mm Form factor Low profile Mounting type Screw Connector type SMA male ALSR100 & RG174 Cable type Cable length 1000 mm IP rating

-40°C to +85°C Operation temperature



Frequency range 5G × 1: 600–960 MHz & 1400–6000 MHz

Wi-Fi × 1: 2400-2500 MHz

Efficiency 5G × 1: 20%-80%

Wi-Fi × 1:53~62%

Peak gain 56 × 1: 5.9 dBi

Wi-Fi × 1: 4.4 dBi

Radiation pattern 5G × 1: 0mni-directional

Wi-Fi × 1: 0mni-directional

Polarization 5G × 1: Linear

Wi-Fi × 1: Linear

-40°C to +85°C

Mechanical data

Operation temperature

Dimensions Ф40.6 × 104 mm Form factor Stubby Mounting type Screw SMA male Connector type RG174LL Cable type 300 mm Cable length IP rating IP67 & IP69K **IK** rating IK10

YEMN210J1AH

5G & Wi-Fi 2in1 screw mount Combo external antenna

Compliant

ROHS & REACH

Q

Electrical data

Peak gain

Mechanical data

Frequency range 5G × 2: 600–960 MHz, 1400–6000 MHz; 5G × 2: 1400–6000 MHz

GNSS × 1: 1164-1189 MHz, 1559-1606 MHz

Efficiency 56 × 2: 50% AVG.; 56 × 2: 30%-70% GNSS × 1: L1: 40%-42%, L5: 45%-47%

5G × 2: 5 dBi; 5G × 2: 4.9 dBi

GNSS × 1: L1: -1.2 dBi, L5: 0 dBi

Radiation pattern 5G × 2: 0mni-directional; 5G × 2: 0mni-directional GNSS × 1: Directional

unoo x 1. Dii ectiona

Polarization 5G × 2: Linear; 5G × 2: Linear

 $\mathsf{GNSS} \times 1 {:}\, \mathsf{RHCP}$

LNA gain 28 dB

Dimensions

Operation temperature $-40^{\circ}\text{C to} +85^{\circ}\text{C}$

YEMN017AA

5G & GNSS 5in1 screw mount Combo external antenna

Compliant

Rohs & Reach



Frequency range 5G × 4: 600–960 MHz, 1400–6000 MHz; 5G × 4: 1400–6000 MHz

GNSS × 1: 1164-1189 MHz, 1559-1606 MHz

Efficiency 5G × 4: 46% AVG.; 5G × 4: 30%–60%

GNSS × 1: L1: 45%-66%, L5: 80%-85%

Peak gain 5G × 4: 4.3 dBi; 5G × 4: 5.4 dBi

GNSS × 1: L1: 3.8 dBi, L5: 4.7 dBi

Radiation pattern $5G \times 4$: Omni-directional; $5G \times 4$: Omni-directional

GNSS × 1: Directional

Polarization 5G × 4: Linear; 5G × 4: Linear

GNSS × 1: RHCP

LNA gain $22 \pm 3 \, dB$

YEMN926J1A

5G & GNSS 9in1 screw mount Combo external antenna

Compliant

Rohs & Reach

Mechanical data

DimensionsΦ167 × 57 mmForm factorLow profileMounting typeScrewConnector typeSMA maleCable typeALS302 & RG174Cable length300 mmIP ratingIP67 & IP69KIK ratingIK09

Operation temperature -40°C to +85°C

Electrical data

Frequency range $5G \times 2:600-960 \text{ MHz}, 1400-6000 \text{ MHz}; 5G \times 2:1400-6000 \text{ MHz}$

GNSS × 1: 1164-1189 MHz, 1559-1606 MHz

Efficiency 5G × 2: 20%-70%; 5G × 2: 20%-60% GNSS × 1: L1: 50%-52%, L5: 75%-78%

 Peak gain
 5G × 2: 5.9 dBi; 5G × 2: 4.7 dBi

 GNSS × 1: L1: 2.7 dBi, L5: 4.3 dBi

Radiation pattern 5G × 2: 0mni-directional; 5G × 2: 0mni-directional

GNSS × 1: Directional

Polarization 5G × 2: Linear, 5G × 2: Linear, GNSS × 1: RHCP

LNA gain 28 dB

Mechanical data

Dimensions 204.4 × 86.7 × 32 mm

Form factor Low profile

Mounting type Screw

Connector type SMA male
Cable type ALS302 & RG174

Cable length 300 mm

IP rating IP67 & IP69K

Operation temperature -40°C to +85°C



YEMN016AA

5G & GNSS 5in1 screw mount Combo external antenna

Compliant

Rohs & Reach



YEMA013AA

5G & GNSS 9in1 adhesive mount Combo external antenna

Compliant

ROHS & REACH

Electrical data

Frequency range 5G × 4: 600–960 MHz, 1400–6000 MHz; 5G × 4: 1400–6000 MHz

GNSS × 1: 1166-1186 MHz, 1559-1606 MHz

Efficiency 5G × 4: 30%–75%; 5G × 4: 30%–70%

GNSS × 1: L1: 50%-53%, L5: 55%-60%

Peak gain 5G × 4: 5.6 dBi; 5G × 4: 6.3 dBi

GNSS × 1: L1: 4.2 dBi, L5: 2.8 dBi

Radiation pattern 5G × 4: 0mni-directional; 5G × 4: 0mni-directional

GNSS × 1: Directional

Polarization 5G × 4: Linear: 5G × 4: Linear

GNSS × 1: RHCP

LNA gain 28 dB

Mechanical data

Dimensions 264.6 × 161.2 × 30.6 mm

Form factor

Mounting type
Adhesive
Connector type
SMA male
Cable type
ALSR200 & RG174
Cable length
IP rating
IK rating
IV 109

Operation temperature -40°C to +85°C



YEMX223J1A

5G 2in1 multiple mount Combo external antenna

Compliant

ROHS & REACH

Electrical data

Frequency range 410-470 MHz, 617-960 MHz, 1420-1520 MHz,

1710-2690 MHz, 3300-3800 MHz, 4000-6000 MHz

Efficiency 50% AVG. **Peak gain** 5.1 dBi

Radiation pattern Omni-directional

Polarization Linear

Mechanical data

Dimensions 186 × 176 × 100.5 mm

Form factor

Mounting type

Connector type

Cable type

Cable length

IP rating

IK rating

Low profile

Multiple

SMA male

ALSR200

450 mm

IP67

IK rating

IK09

Operation temperature -40°C to +85°C

(m)

Electrical data

Frequency range 4G × 1: 700–960 MHz, 1710–2690 MHz

Wi-Fi × 1: 2400-2500 MHz, 5150-5850 MHz

GNSS × 1: 1559-1606MHz

Efficiency 4G × 1: 25%–60%

Wi-Fi × 1: 47%-53% GNSS × 1: 50%-75%

Peak gain 4G × 1: 4.1 dBi

Wi-Fi × 1: 2.7 dBi GNSS × 1: 2.4 dBi

Radiation pattern 4G × 1: Omni-directional

Wi-Fi × 1: Omni-directional GNSS × 1: Directional

Polarization 4G × 1: Linear

Wi-Fi × 1: Linear GNSS × 1: RHCP

LNA gain $18 \pm 3 \, dB$

YEMA300QXA

46 & Wi-Fi & GNSS 3in1 adhesive mount Combo external antenna

Compliant

ROHS & REACH

Mechanical data

Dimensions 143.73 × 51.33 × 15 mm

Form factor Low profile

Mounting type Adhesive

Connector typeSMA male & RP SMA maleCable typeRG174LL & RG174Cable length1028 mm & 1028 mm

IP rating IP67

Operation temperature $-40^{\circ}\text{C to} +85^{\circ}\text{C}$



Electrical data

Frequency range 410-470 MHz, 617-2690 MHz, 3300-6000 MHz

Efficiency 50% AVG.
Peak gain 5.3 dBi

Radiation pattern Omni-directional

Polarization Linear

Mechanical data

Dimensions186 × 176 × 150 mmForm factorLow profileMounting typeMultipleConnector typeSMA maleCable typeALSR200

Cable length 450 mm IP rating IP67

Operation temperature -40°C to +85°C

YEMX425J1A

5G 4in1 multiple mount Combo external antenna

Compliant

ROHS & REACH

External antennas | Combo antennas



Electrical data

Frequency range 2400–2500 MHz; 5150–5850 MHz

Efficiency 40%-60% **Peak gain** 5.1 dBi

Radiation pattern Omni-directional

Polarization Linear

Mechanical data

Dimensions046 × 15 mmForm factorLow profileMounting typeScrewConnector typeSMA maleCable typeRG174Cable length300 mmIP ratingIP66

Operation temperature -40°C to +85°C

YEWN004AA

Wi-Fi 2in1 screw mount Combo external antenna

Compliant

RoHS



YEGBOOOQ1A

GNSS multiple mount low profile active external antenna

Compliant

ROHS & REACH

Electrical data

 Frequency range
 1164-1189 MHz, 1559-1606 MHz

 Efficiency
 L1: 40%-70%, L5: 50%-60%

 Peak gain
 L1: 3.4 dBi, L5: 1.4 dBi

 Radiation pattern
 Directional

Polarization RHCP LNA gain 17 dB

Mechanical data

Dimensions 62 × 56 × 23 mm Form factor Low profile Mounting type Multiple Connector type SMA male Cable type RG174 Cable length 3000 mm IP rating IP67 IKN9 **IK** rating

Operation temperature -40°C to +85°C



YEGNOOOQ1A

GNSS bracket mount low profile active external antenna

Compliant

ROHS & REACH

Electrical data

 Frequency range
 1164-1189 MHz, 1559-1606 MHz

 Efficiency
 L1: 40%-70%, L5: 50%-60%

 Peak gain
 L1: 3.4 dBi, L5: 1.4 dBi

 Radiation pattern
 Directional

Polarization RHCP **LNA gain** 17 dB

Mechanical data

Dimensions 62 × 56 × 23 mm Form factor Low profile Mounting type Bracket Connector type SMA male Cable type RG174 Cable length 3000 mm IP67 IP rating **IK** rating IK09

Operation temperature -40°C to +85°C



YEGB001Q1A

GNSS multiple mount low profile active external antenna

Compliant

Rohs & Reach

Electrical data

 Frequency range
 1165-1189 MHz, 1559-1606 MHz

 Efficiency
 L1: 32%-52%, L5: 50%-52%

 Peak gain
 L1: 1.2 dBi, L5: 1 dBi

 Radiation pattern
 Directional

Polarization RHCP **LNA gain** 17 dB

Mechanical data

Dimensions $55.2 \times 48 \times 20.5 \text{ mm}$ Form factorLow profileMounting typeMultipleConnector typeSMA maleCable typeRG174Cable length3000 mmIP ratingIP67

Operation temperature -40°C to +85°C



YEGNOO1Q1A

GNSS bracket mount low profile active external antenna

Compliant

Rohs & Reach

Electrical data

 Frequency range
 1164-1189 MHz, 1559-1606 MHz

 Efficiency
 L1: 32%-52%, L5: 50%-52%

 Peak gain
 L1: 1.2 dBi, L5: 1 dBi

 Radiation pattern
 Directional

 Polarization
 RHCP

 LNA gain
 17 dB

Mechanical data

Dimensions 55.2 × 48 × 20.5 mm Form factor Low profile Mounting type Bracket SMA male Connector type Cable type RG174 Cable length 3000 mm IP rating IP67 -40°C to +85°C Operation temperature



YEGB000Q1C

GNSS multiple mount low profile active external antenna

Compliant

Rohs & Reach

Electrical data

 Frequency range
 1565-1606 MHz

 Efficiency
 70%-73%

 Peak gain
 1.7 dBi

 Radiation pattern
 Directional

 Polarization
 RHCP

 LNA gain
 17 ± 3 dB

Mechanical data

Dimensions46 × 36 × 15.8 mmForm factorLow profileMounting typeMultipleConnector typeSMA maleCable typeRG174Cable length3000 mmIP ratingIP67

Operation temperature $-40^{\circ}\text{C to } +85^{\circ}\text{C}$



YEGT000W8A

GNSS screw mount low profile active external antenna

Compliant

RoHS

Electrical data

 Frequency range
 1164-1189 MHz, 1559-1606 MHz

 Efficiency
 L1: 27%-36%, L5: 45%-48%

 Peak gain
 L1: -0.5 dBi, L5: -0.5 dBi

 Radiation pattern
 Directional

 Polarization
 RHCP

28 dB

Mechanical data

LNA gain

 Dimensions
 065 × 45 mm

 Form factor
 Low profile

 Mounting type
 Screw

 Connector type
 TNC female

 IP rating
 IP67

 Operation temperature
 −40°C to +85°C

External antennas | GNSS antennas



YEGN103W8A

GNSS magnetic mount low profile active external antenna

Compliant

Rohs & Reach

Electrical data

Frequency range 1164-1300 MHz, 1525-1606 MHz

Efficiency
Lower band: 67%, L-band: 49%, Upper band: 77%
Peak gain
Lower band: 5.4 dBi, L-band: 3.3 dBi, Upper band: 5.5 dBi

Radiation patternDirectionalPolarizationRHCPLNA gain40 ± 4 dB

Mechanical data

Operation temperature -40°C to +85°C



YEGROO1W8AH

GNSS terminal mount low profile active external antenna

Compliant

Rohs & Reach

Electrical data

IP rating

 Frequency range
 1164-1300 MHz,1525-1606 MHz

 Efficiency
 L2/L5/E6/B3: 30%~67%, L1: 58%~76%

 Peak gain
 L2/L5/E6/B3: 5.4 dBi, L1: 5.5 dBi

 Radiation pattern
 Directional

IP67

 Radiation pattern
 Direction

 Polarization
 RHCP

 Polarization
 40 ± 4 dB

Mechanical data

 Dimensions
 Ф146.4 × 71.43 mm

 Form factor
 Low profile

 Mounting type
 Terminal

 Connector type
 TNC female

 IP rating
 IP67

Operation temperature -40°C to +85°C



YEGTOO2W1AM

GNSS terminal mount rubber passive external antenna

Compliant

ROHS & REACH

Electrical data

 Frequency range
 1559–1606 MHz

 Efficiency
 57%–62%

 Peak gain
 2.2 dBi

Radiation pattern Omni-directional

Polarization Linear

Mechanical data

Dimensions 52.6 × 18.6 × 9 mm

Form factor Rubber
Mounting type Terminal
Connector type SMA male 90
IP rating IP53

Operation temperature -40°C to +85°C

External antennas | GNSS antennas



YEGT003W1AM

GNSS terminal mount rubber passive external antenna

Compliant

Rohs & Reach

Electrical data

Frequency range Efficiency Peak gain Radiation pattern

Radiation patternOmni-directionalPolarizationLinear

Mechanical data

Dimensions
Form factor
Mounting type
Connector type
IP rating
Operation temperature

Ф9 × 54.9 mm Rubber Terminal SMA male IP53 -40°C to +85°C

1559-1606 MHz

52%-56%

1.7 dBi

L

YEGT001W1AM

GNSS terminal mount rubber passive external antenna

Compliant

RoHS

Electrical data

Frequency range 1559 – 1606 MHz
Efficiency 70~76%

Peak gain 2.2 dBi

Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

Dimensions
Form factor
Mounting type
Connector type
Operation temperature

 Φ 13 × 135 mm Rubber Terminal SMA male -40°C to +85 $^{\circ}\text{C}$

External antennas | L-Band & GNSS L1 & Iridium antennas



YETNOO1L1A

L-Band & GNSS L1 & Iridium screw mount low profile passive external antenna

Compliant

Rohs & Reach

Electrical data

Frequency range GNSS: 1559–1606 MHz

L-Band: 1518-1559 MHz,1626-1660 MHz,1668-1675 MHz

Iridium: 1616-1626 MHz

Efficiency GNSS: 60%-65%

L-Band: 45%-72% Iridium: 68%-70%

Peak gain GNSS: 4.3 dBi

L-Band: 4.2 dBi Iridium: 4.2 dBi

Radiation pattern Directional

Polarization RHCP

Mechanical data

Dimensions 106.15 × 87.21 × 26.5 mm

Form factor

Mounting type

Connector type

Cable type

Cable length

IP rating

IF 7 8 IP69K

IK rating

Low profile

SMA male

ALS302

524 mm

IP67 8 IP69K

IK rating

IK09

Operation temperature -40°C to +85°C



YEGD006U1A

GNSS multiple mount low profile active external antenna

Compliant

Rohs & Reach & Pops

Electrical data

Frequency range Lower band: 1164-1300 MHz,

L-band: 1525-1559 MHz

Upper band: 1559-1606 MHz

Efficiency Lower band: 63%

L-band: 51% Upper band: 80%

Peak gain Lower band: 3.27 dBi

L-band: 2.46 dBi Upper band: 4.77 dBi

Radiation pattern Directional

 Polarization
 RHCP

 LNA Gain
 30 ± 4 dB

Mechanical data

Dimensions 109.28 × 89 × 25.8 mm

Form factor Low profile

Mounting type Multiple

Connector type SMA male

Cable type RG174

Cable length 5055 mm

IP rating IP67

Operation temperature -40°C to +85°C

External antennas | LPWA/ISM antennas



YENAOO1L1AH

LPWA/ISM adhesive mount whip monopole external antenna

Compliant

ROHS & REACH

Electrical data

Frequency range 433-435 MHz, 450-470 MHz

35%-40% Efficiency 3 dBi Peak gain

Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

Dimensions Ф30 × 83.2 mm Form factor Whip Mounting type Adhesive Connector type SMA male RG174 Cable type Cable length 1000 mm IP67 IP rating

-40°C to +85°C Operation temperature



YENMOO1L1AH

LPWA/ISM magnetic mount whip monopole external antenna

Compliant

ROHS & REACH

Electrical data

Frequency range 433-435 MHz, 450-470 MHz

Efficiency 35%-40% Peak gain 3 dBi

Radiation pattern 0mni-directional

Polarization Linear

Mechanical data

Dimensions Ф30 × 82.2 mm Form factor Whip Mounting type Magnetic SMA male Connector type RG174 Cable type Cable length 1000 mm IP rating IP67

Operation temperature -40°C to +85°C



YENTOOOW1AM

LPWA/ISM terminal mount rubber monopole external antenna

Compliant

ROHS & REACH

Electrical data

Frequency range 410-470 MHz Efficiency 24%-83% 1.3 dBi Peak gain 0mni-directional Radiation pattern

Polarization Linear

Mechanical data

Dimensions 135 × 15.6 × 13 mm

Form factor Rubber Mounting type Terminal SMA male Connector type IP67 IP rating -40°C to +85°C Operation temperature



YSAN025AA

DC~6GHz SMA female to IPEX MHF1 cable

CompliantRoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 SMA female
Connector type2 IPEX MHF1
Cable type RF1.13
Cable length 100 mm
Operation temperature -40°C to +80°C



YSAN025BA

DC~6GHz SMA female to IPEX MHF1 cable

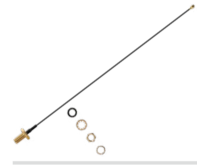
Compliant RoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1SMA femaleConnector type2IPEX MHF1Cable typeRF1.13Cable length150 mmOperation temperature-40°C to +80°C



YSAN025CA

DC~6GHz SMA female to IPEX MHF1 cable

Compliant

RoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data Connector type1

Connector type2
Cable type
Cable length
Operation temperature

SMA female IPEX MHF1 RF1.13 200 mm -40°C to +80°C



YSAN025DA

DC~6GHz SMA female to IPEX MHF1 cable

Compliant RoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 S
Connector type2 IF
Cable type R
Cable length 2
Operation temperature -

SMA female IPEX MHF1 RF1.13 250 mm -40°C to +80°C



YSAN025EA

DC~6GHz SMA female to IPEX MHF1 cable

Compliant RoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type 1 SM
Connector type 2 IPE
Cable type RF
Cable length 30
Operation temperature -4

SMA female IPEX MHF1 RF1.13 300 mm -40°C to +80°C

Cables & Connectors | Cables



YSAN026AA

DC~6GHz RP SMA female to IPEX MHF1 cable

Compliant

RoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1
Connector type2
Cable type
Cable length

Operation temperature

RF SMA female IPEX MHF1 RF1.13 100 mm -20°C to +85°C



YSAN026BA

DC~6GHz RP SMA female to IPEX MHF1 cable

Compliant

RoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data Connector type1

Connector type2
Cable type
Cable length
Operation temperature

IPEX MHF1 RF1.13 150 mm -20°C to +85°C

RP SMA female



YSAN026CA

DC~6GHz RP SMA female to IPEX MHF1 cable

Compliant

RoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1
Connector type2
Cable type
Cable length
Operation temperature

RP SMA female IPEX MHF1 RF1.13 200 mm -20°C to +85°C



YSAN026DA

DC~6GHz RP SMA female to IPEX MHF1 cable

Compliant

RoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1
Connector type2
Cable type
Cable length
Operation temperature

RP SMA female IPEX MHF1 RF1.13 250 mm -20°C to +85°C



YSAN026EA

DC~6GHz RP SMA female to IPEX MHF1 cable

Compliant

RoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1
Connector type2
Cable type
Cable length
Operation temperature

RP SMA female IPEX MHF1 RF1.13 300 mm -20°C to +85°C

Cables & Connectors | Cables



YSAN027AA

DC~6GHz SMA female to IPEX MHF4L cable

CompliantRoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 SMA female
Connector type2 IPEX MHF4L
Cable type RF1.13
Cable length 100 mm
Operation temperature -40°C to +80°C



YSAN027BA

DC~6GHz SMA female to IPEX MHF4L cable

Compliant RoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1SMA femaleConnector type2IPEX MHF4LCable typeRF1.13Cable length150 mmOperation temperature-40°C to +80°C



YSAN027CA

DC~6GHz SMA female to IPEX MHF4L cable

Compliant RoHS

ompliant

Electrical data

Frequency range DC-6000 MHz

Mechanical data Connector type1

Connector type2
Cable type
Cable length
Operation temperature

SMA Female IPEX MHF4L RF1.13 200 mm -40°C to +80°C



YSAN027DA

DC~6GHz SMA female to IPEX MHF4L cable

Compliant RoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1
Connector type2
Cable type
Cable length
Operation temperature

SMA female IPEX MHF4L RF1.13 250 mm -40°C to +80°C



YSAN027EA

DC~6GHz SMA female to IPEX MHF4L cable

Compliant RoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1
Connector type2
Cable type
Cable length
Operation temperature

SMA female IPEX MHF4L RF1.13 300 mm -40°C to +80°C



YSAN027FA

DC~6GHz SMA female to IPEX MHF4L cable

Compliant RoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 SMA female Connector type2 IPEX MHF4L RF1.13 Cable type 150 mm Cable length Operation temperature -40°C to +80°C



YSAN027GA

DC~6GHz SMA female to IPEX MHF4L cable

Compliant

RoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data Connector type1

Connector type2 Cable type Cable length

Operation temperature

RF1.13 200 mm

-40°C to +80°C

SMA female

IPEX MHF4L



YSAN027HA

DC~6GHz SMA female to IPEX MHF4L cable

Compliant

RoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length

Operation temperature

IPEX MHF4L RF1 13 250 mm

SMA female

-40°C to +80°C



YSAN027IA

DC~6GHz SMA female to IPEX MHF4L cable

Compliant

RoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length

Operation temperature

SMA female IPEX MHF4I RF1.13 300 mm

 -40° C to $+80^{\circ}$ C



YSAN027JA

DC~6GHz SMA female to IPEX MHF4L cable

Compliant

RoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length Operation temperature SMA female IPEX MHF4L RF1.13 500 mm

-40°C to +80°C



YSAN028AA

DC~6GHz RP SMA female to IPEX MHF4L cable

CompliantRoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1RP SMA femaleConnector type2IPEX MHF4LCable typeRF1.13Cable length100 mmOperation temperature-40°C to +80°C



YSAN028BA

DC~6GHz RP SMA female to IPEX MHF4L cable

Compliant

RoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 RP SM
Connector type2 IPEX M
Cable type RF1.13
Cable length 150 m
Operation temperature -40°C

RP SMA female IPEX MHF4L RF1.13 150 mm -40°C to +80°C



YSAN028CA

DC~6GHz RP SMA female to IPEX MHF4L cable

Compliant

RoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data Connector type1

Connector type2
Cable type
Cable length
Operation temperature

RP SMA female IPEX MHF4L RF1.13 200 mm -40°C to +80°C



YSAN028DA

DC~6GHz RP SMA female to IPEX MHF4L cable

Compliant

RoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 R
Connector type2 R
Cable type R
Cable length 2
Operation temperature -

RP SMA female IPEX MHF4L RF1.13 250 mm -40°C to +80°C



YSAN028EA

DC~6GHz RP SMA female to IPEX MHF4L cable

Compliant

RoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1RP SMA femaleConnector type2IPEX MHF4LCable typeRF1.13Cable length300 mmOperation temperature-40°C to +80°C



YSAN028FA

DC~6GHz RP SMA female to IPEX MHF4L cable

Compliant RoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 RP SMA female Connector type2 IPEX MHF4L RF1.13 Cable type 100 mm Cable length Operation temperature -40°C to +80°C



YSAN028GA

DC~6GHz RP SMA female to IPEX MHF4L cable

Compliant RoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 RP SMA female Connector type2 Cable type RF1.13 Cable length Operation temperature

IPEX MHF4L 150 mm -40°C to +80°C



YSAN028HA

DC~6GHz RP SMA female to IPEX MHF4L cable

Compliant

RoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data Connector type1

Connector type2 Cable type Cable length Operation temperature RP SMA female IPEX MHF4L RF1 13 200 mm -40°C to +80°C



YSAN028IA

DC~6GHz RP SMA female to IPEX MHF4L cable

Compliant RoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length Operation temperature RP SMA female IPEX MHF4I RF1.13 250 mm -40° C to $+80^{\circ}$ C



YSAN028JA

DC~6GHz RP SMA female to IPEX MHF4L cable

Compliant RoHS

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length Operation temperature RP SMA female IPEX MHF4L RF1.13 300 mm -40°C to +80°C



YLUX013XQA

DC~6GHz SMA male to SMA female cable

Compliant RoHS & REACH

DC-6000 MHz

Electrical data

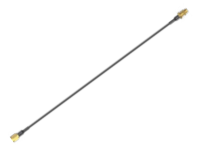
Frequency range

Mechanical data

Connector type1
Connector type2
Cable type
Cable length

Operation temperature

SMA male SMA female ALSR200 700 mm -40°C to +85°C



YLUX013XQB

DC~6GHz SMA male to SMA female cable

Compliant

Rohs & Reach

Electrical data

Frequency range DC-6000 MHz

Mechanical data Connector type1

Connector type2
Cable type
Cable length
Operation temperature

SMA female ALSR200 700 mm -40°C to +85°C

SMA male



YLUX013XQC

DC~6GHz SMA male to SMA female cable

Compliant

Rohs & Reach

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1
Connector type2
Cable type
Cable length
Operation temperature

SMA male SMA female ALSR200 700 mm -40°C to +85°C



YLUX013XQD

DC~6GHz SMA male to SMA female cable

Compliant

Rohs & Reach

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length

Operation temperature

SMA male SMA female ALSR200 1700 mm -40°C to +85°C



YLUX013XQE

DC~6GHz SMA male to SMA female cable

Compliant

ROHS & REACH

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1
Connector type2
Cable type
Cable length
Operation temperature

SMA male SMA female ALSR200 1700 mm -40°C to +85°C



YLUX013XQF

DC~6GHz SMA male to SMA female cable

Compliant Rohs & Reach

Electrical data

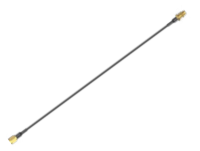
Frequency range DC-6000 MHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length Operation temperature

SMA female ALSR200 1700 mm -40°C to +85°C

SMA male



YLUX013XQG

DC~6GHz SMA male to SMA female cable

Compliant

Rohs & Reach

Electrical data

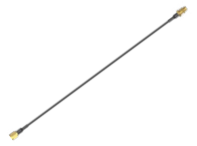
Frequency range DC-6000 MHz

Mechanical data Connector type1

Connector type2 Cable type Cable length

Operation temperature

SMA male SMA female ALSR200 2700 mm -40°C to +85°C



YLUX013XQH

DC~6GHz SMA male to SMA female cable

Compliant

ROHS & REACH

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length Operation temperature SMA male SMA female ALSR200 2700 mm -40°C to +85°C



YLUX013XQJ

DC~6GHz SMA male to SMA female cable

Compliant

ROHS & REACH

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length

Operation temperature

SMA male SMA female ALSR200 2700 mm -40°C to +85°C



YLUX013XQK

DC~6GHz SMA male to SMA female cable

Compliant

Rohs & Reach

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length Operation temperature SMA male SMA female ALSR200 4700 mm -40°C to +85°C



YLUX013XQL

DC~6GHz SMA male to SMA female cable

Compliant Rohs & Reach

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length

Operation temperature

SMA male SMA female ALSR200 4700 mm -40°C to +85°C



YLUX013XQM

DC~6GHz SMA male to SMA female cable

Compliant **ROHS & REACH**

Frequency range DC-6000 MHz

Electrical data

Mechanical data Connector type1

Connector type2 Cable type Cable length Operation temperature

ALSR200 4700 mm -40°C to +85°C

SMA male

SMA female



YLUX013XQN

DC~2GHz SMA male to SMA female cable

Compliant

ROHS & REACH

Electrical data

Frequency range DC-2000 MHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length Operation temperature SMA male SMA female RG174 700 mm -40°C to +85°C



YLUX013XQP

DC~2GHz SMA male to SMA female cable

Compliant

ROHS & REACH

Electrical data

Frequency range DC-2000 MHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length

Operation temperature

SMA male SMA female RG174 1700 mm -40°C to +85°C



YLUX013XQQ

DC~6GHz SMA male to SMA female cable

Compliant

ROHS & REACH

Electrical data

Frequency range DC-2000 MHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length Operation temperature SMA male SMA female RG174 2700 mm -40°C to +85°C



YLUX013XQR

DC~2GHz SMA male to SMA female cable

Compliant Rohs & Reach

Electrical data

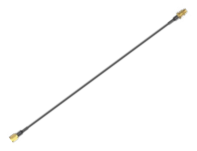
Frequency range DC-2000 MHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length Operation temperature

SMA female RG174 4700 mm -40°C to +85°C

SMA male



YLUX016XQA

DC~6GHz SMA male to SMA female cable

Compliant

Rohs & Reach

Electrical data

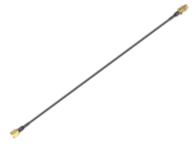
Frequency range DC-6000 MHz

Mechanical data Connector type1

Connector type2 Cable type Cable length

Operation temperature

SMA male SMA female ALS302 700 mm -40°C to +85°C



YLUX016XQB

DC~6GHz SMA male to SMA female cable

Compliant

ROHS & REACH

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length Operation temperature SMA male SMA female ALS302 700 mm -40°C to +85°C



YLUX016XQC

DC~6GHz SMA male to SMA female cable

Compliant

ROHS & REACH

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length

Operation temperature

SMA male SMA female ALS302 700 mm -40°C to +85°C



YLUX016XQD

DC~6GHz SMA male to SMA female cable

Compliant

Rohs & Reach

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length Operation temperature SMA male SMA female ALS302 1700 mm -40°C to +85°C



YLUX016XQE

DC~6GHz SMA male to SMA female cable

Compliant Rohs & Reach

Electrical data

Frequency range DC-6000 MHz

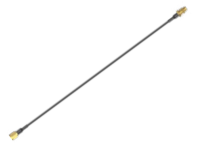
Mechanical data

Connector type1 Connector type2 Cable type Cable length

Operation temperature

SMA female ALS302 1700 mm -40°C to +85°C

SMA male



YLUX016XQF

DC~6GHz SMA male to SMA female cable

Compliant

ROHS & REACH

Electrical data

Frequency range DC-6000 MHz

Mechanical data Connector type1

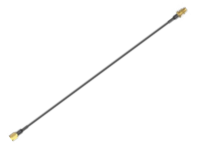
Connector type2 Cable type Cable length Operation temperature

ALS302 1700 mm

SMA male

SMA female

-40°C to +85°C



YLUX016XQG

DC~6GHz SMA male to SMA female cable

Compliant

ROHS & REACH

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length Operation temperature SMA male SMA female ALS302 2700 mm -40°C to +85°C



YLUX016XQH

DC~6GHz SMA male to SMA female cable

Compliant

ROHS & REACH

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length

Operation temperature

SMA male SMA female ALS302 2700 mm -40°C to +85°C



YLUX016XQJ

DC~6GHz SMA male to SMA female cable

Compliant

ROHS & REACH

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length Operation temperature SMA male SMA female ALS302 2700 mm -40°C to +85°C



YLUX016XQK

DC~6GHz SMA male to SMA female cable

CompliantRoHS & REACH

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length

Operation temperature

SMA female ALS302 4700 mm -40°C to +85°C

SMA male



YLUX016XQL

DC~6GHz SMA male to SMA female cable

Compliant

Rohs & Reach

Electrical data

Frequency range DC-6000 MHz

Mechanical data Connector type1

Connector type2
Cable type
Cable length
Operation temperature

SMA female ALS302 4700 mm -40°C to +85°C

SMA male



YLUX016XQM

DC~6GHz SMA male to SMA female cable

Compliant

Rohs & Reach

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1
Connector type2
Cable type
Cable length
Operation temperature

SMA male SMA female ALS302 4700 mm

 -40°C to $+85^{\circ}\text{C}$



YLUX017XQA

DC~6GHz SMA male to SMA female cable

Compliant

Rohs & Reach

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type 1 Connector type 2 Cable type Cable length

Operation temperature

SMA male SMA female RG405 700 mm -40°C to +85°C



YLUX017XQB

DC~6GHz SMA male to SMA female cable

Compliant

Rohs & Reach

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type 1 Connector type 2 Cable type Cable length Operation temperature SMA male SMA female RG405 700 mm -40°C to +85°C



YLUX017XQC

DC~6GHz SMA male to SMA female cable

Compliant Rohs & Reach

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length

Operation temperature

SMA female RG405 700 mm -40°C to +85°C

SMA male



YLUX017XQD

DC~6GHz SMA male to SMA female cable

Compliant

ROHS & REACH

Electrical data

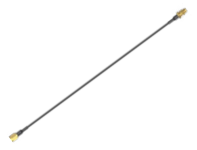
Frequency range DC-6000 MHz

Mechanical data Connector type1

Connector type2 Cable type Cable length

Operation temperature

SMA male SMA female RG405 1700 mm -40°C to +85°C



YLUX017XQE

DC~6GHz SMA male to SMA female cable

Compliant

Rohs & Reach

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length Operation temperature SMA male SMA female RG405 1700 mm -40°C to +85°C



YLUX017XQF

DC~6GHz SMA male to SMA female cable

Compliant

ROHS & REACH

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length

Operation temperature

SMA male SMA female RG405 1700 mm -40°C to +85°C



YLUX017XQG

DC~6GHz SMA male to SMA female cable

Compliant

ROHS & REACH

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length Operation temperature SMA male SMA female RG405 2700 mm -40°C to +85°C



YLUX017XQH

DC~6GHz SMA male to SMA female cable

CompliantRohs & Reach

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1
Connector type2
Cable type
Cable length
Operation temperature

SMA male SMA female RG405 2700 mm -40°C to +85°C



YLUX017XQJ

DC~6GHz SMA male to SMA female cable

Compliant
Rohs & Reach

Electrical data

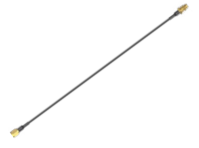
Frequency range DC-6000 MHz

Mechanical data Connector type1

Connector type2
Cable type
Cable length
Operation temperature

SMA female RG405 2700 mm -40°C to +85°C

SMA male



YLUX017XQK

DC~6GHz SMA male to SMA female cable

Compliant

Rohs & Reach

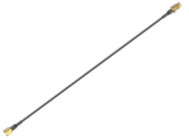
Electrical data

Frequency range DC-6000 MHz

Mechanical data Connector type1

Connector type2
Cable type
Cable length
Operation temperature

SMA male SMA female RG405 4700 mm -40°C to +85°C



YLUX017XQL

DC~6GHz SMA male to SMA female cable

Compliant

Rohs & Reach

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type 1 Connector type 2 Cable type Cable length

Operation temperature

SMA male SMA female RG405 4700 mm -40°C to +85°C



YLUX017XQM

DC~6GHz SMA male to SMA female cable

Compliant

Rohs & Reach

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type 1 Connector type 2 Cable type Cable length Operation temperature SMA male SMA female RG405 4700 mm -40°C to +85°C



YLUX001KQA

DC~6GHz fakra male to SMA female cable

Compliant Rohs & Reach

Electrical data

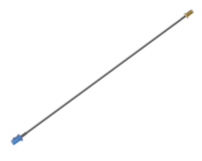
Frequency range DC~6GHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length Operation temperature

SMA female RG174 700 mm -40°C to +85°C

Fakra male C



YLUX001MQA

DC~6GHz fakra male to SMA female cable

Compliant

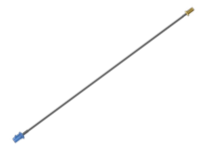
ROHS & REACH

Electrical data

Frequency range DC~6GHz

Mechanical data Connector type1

Connector type2 Cable type Cable length Operation temperature Fakra male C SMA female RG405 1700 mm -40°C to +85°C



YLUX001PQA

DC~6GHz fakra male to SMA female cable

Compliant

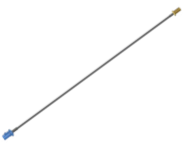
ROHS & REACH

Electrical data

Frequency range DC~6GHz

Mechanical data Connector type1

Connector type2 Cable type Cable length Operation temperature Fakra male C SMA female RG174 2700 mm -40°C to +85°C



YLUX001TQA

DC~6GHz fakra male to SMA female cable

Compliant

ROHS & REACH

Electrical data

Frequency range DC~6GHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length Operation temperature

Fakra male C SMA female RG174 4700 mm -40°C to +85°C



YLUX002KQA

DC~6GHz fakra male to SMA female cable

Compliant

ROHS & REACH

Electrical data

Frequency range DC~6GHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length Operation temperature Fakra male D SMA female RG174 700 mm -40°C to +85°C



YLUX002MQA

DC~6GHz fakra male to SMA female cable

CompliantRoHS & REACH

Electrical data

Frequency range DC~6GHz

Mechanical data

Connector type1
Connector type2
Cable type
Cable length
Operation temperature

SMA female RG174 1700 mm -40°C to +85°C

Fakra male D



YLUX002PQA

DC~6GHz fakra male to SMA female cable

Compliant

Rohs & Reach

Electrical data

Frequency range DC~6GHz

Mechanical data Connector type1

Connector type2
Cable type
Cable length
Operation temperature

SMA female RG174 2700 mm -40°C to +85°C

Fakra male D



YLUX002TQA

DC~6GHz fakra male to SMA female cable

Compliant

Rohs & Reach

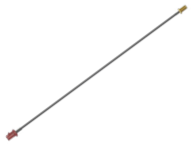
Electrical data

Frequency range DC~6GHz

Mechanical data

Connector type1
Connector type2
Cable type
Cable length
Operation temperature

Fakra male D SMA female RG174 4700 mm -40°C to +85°C



YLUX003KQA

DC~6GHz fakra male to SMA female cable

Compliant

Rohs & Reach

Electrical data

Frequency range DC~6GHz

Mechanical data

Connector type1 Connector type2 Cable type Cable length

Operation temperature

Fakra male D SMA female ALSR100 700 mm -40°C to +85°C



YLUX003MQA

DC \sim 6GHz fakra male to SMA female cable

Compliant

Rohs & Reach

Electrical data

Frequency range DC~6GHz

Mechanical data

Connector type1
Connector type2
Cable type
Cable length
Operation temperature

Fakra male D SMA female ALSR100 1700 mm -40°C to +85°C

Cables & Connectors | Cables



YLUX003PQA

DC~6GHz fakra male to SMA female cable

Compliant RoHS & REACH

Electrical data

Frequency range DC~6GHz

Mechanical data

Connector type1
Connector type2
Cable type
Cable length
Operation temperature

Fakra male D SMA female ALSR100 2700 mm -40°C to +85°C



YLUX003TQA

DC~6GHz fakra male to SMA female cable

Compliant

Rohs & Reach

Electrical data

Frequency range DC~6GHz

Mechanical data Connector type1

Connector type2
Cable type
Cable length
Operation temperature

Fakra male D SMA female ALSR100 4700 mm -40°C to +85°C



YEGX000Q1AM

DC~6GHz SMA male to TNC male cable

Compliant

Rohs & Reach

Electrical data

Frequency range DC-6000 MHz

Mechanical data

Connector type1
Connector type2
Cable type
Cable length
Operation temperature

TNC male RG174 3000 mm -40°C to +85°C

SMA male



YAXXOO1XXA

Accessory-Bracket

Compliant

ROHS & REACH

Mechanical data

Dimensions
Operation temperature

82.2 × 60.31 × 48 mm -40°C to +85°C



YSOS001AA

Accessory-RF tuner

Compliant

RoHS & REACH

Mechanical data

Dimensions
Operation temperature

 $1.1 \times 1.5 \times 0.375 \text{ mm}$ -40°C to +85°C



YBY00A0IA

Accessory-Bracket

Compliant

RoHS

Mechanical data

Dimensions
Operation temperature

80 × 60 × 86 mm -20°C to +85°C



YEGM003WWAM

Accessory-Bracket

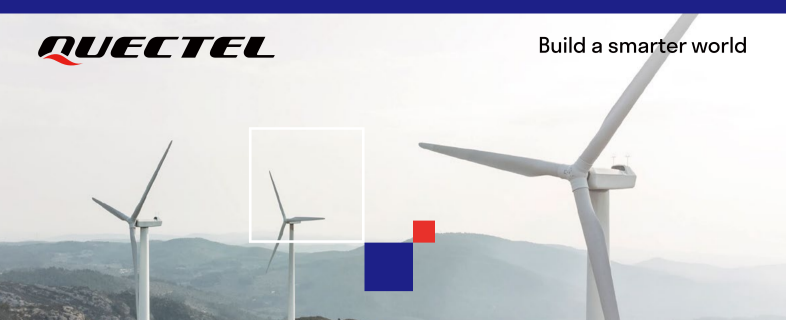
Compliant

RoHS

Mechanical data

Dimensions
Operation temperature

Φ108×123mm -40°C to +85°C



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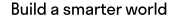
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