Model: RM5766_V2 BU (WIFI)

Antenna description:

This antenna is optimized and used in the Baby Unit in the baby monitor models. This antenna is directly soldered to the RF output in the main PCB.

Ordering information:

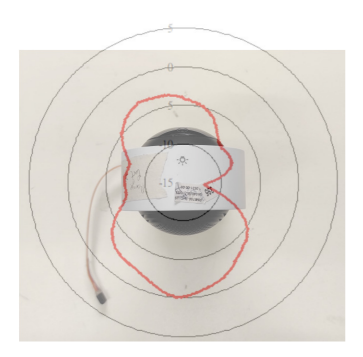
| Model | Description |
|--------------|-------------------------|
| RM5766_V2 BU | 2.4GHz Monopole Antenna |

Specification:

| Operation Frequency Range | 2412-2472 MHz |
|---------------------------|--|
| Maximum Gain | 0 dBi |
| Туре | Monopole antenna (FPC) |
| Operation bandwidth | 60MHz |
| Nominal Impedance | ~50 ohms |
| Connectors | - |
| Dimensions | In figure 1 |
| Manufacturer | Vtech Telecommunications Ltd |
| Manufacturer address | 23/F, Tai Ping Industrial Centre, Blk1, 57 Ting Kok Road, Tai Po, Hong Kong |
| Model number | ANT-RM5766V2-F-WIFI-1 |

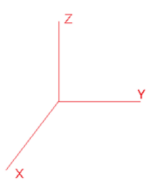
Antenna pattern (2442MHz) (the frequency with maximum gain)

XY plane (gain theta)



Coordination:





Physical Dimension:

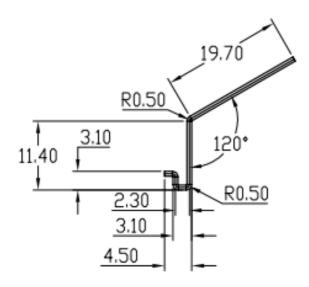


Figure 1 Physical dimension (mm)

Model: RM5766_V2 BU (BLE)

Antenna description:

This antenna is optimized and used in the Baby Unit in the baby monitor models. This antenna is directly soldered to the RF output in the main PCB.

Ordering information:

| Model | Description |
|--------------|-------------------------|
| RM5766_V2 BU | 2.4GHz Monopole Antenna |

Specification:

| Operation Frequency Range | 2402-2480 MHz |
|---------------------------|---|
| Maximum Gain | 0 dBi |
| Туре | monopole antenna |
| Operation bandwidth | 78MHz |
| Nominal Impedance | ~50 ohms |
| Connectors | - |
| Dimensions | In figure 1 |
| Manufacturer | Vtech Telecommunications Ltd |
| Manufacturer address | 23/F, Tai Ping Industrial Centre, Blk1, 57 Ting Kok Road, Tai Po, Hong Kong |
| Model number | ANT-RM5766V2-F-BT-1 |

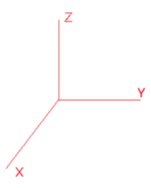
Antenna pattern (2442MHz) (the frequency with maximum gain)

XY plane (gain theta)



Coordination:





Physical Dimension:

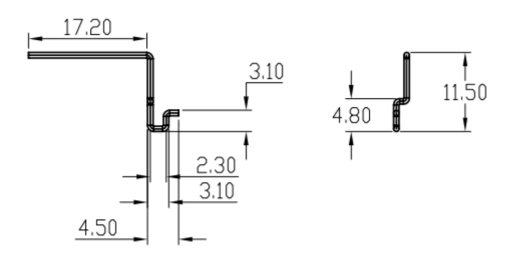


Figure 1 Physical dimension (mm)

[VTECH]

[2.4GHz Dipole Antenna]

Model: RM5766_V2 BU (FHSS)

Antenna description:

This antenna is optimized and used in the Baby Unit in the baby monitor models. This antenna is directly soldered to the RF output in the main PCB.

Ordering information:

| Model | Description |
|--------------|-----------------------|
| RM5766_V2 BU | 2.4GHz Dipole Antenna |

Specification:

| Operation Frequency Range | 2405-2475 MHz |
|---------------------------|--|
| Maximum Gain | 0 dBi |
| Туре | dipole antenna (FPC) |
| Operation bandwidth | 70MHz |
| Nominal Impedance | ~50 ohms |
| Connectors | - |
| Dimensions | 14mm x 30mm |
| Manufacturer | Vtech Telecommunications Ltd |
| Manufacturer address | 23/F, Tai Ping Industrial Centre, Blk1, 57 Ting Kok Road, Tai Po, Hong Kong |
| Model number | ANT-RM5766V2-F-FH-1 |

[VTECH]

[2.4GHz Dipole Antenna]

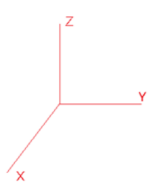
Antenna pattern (2442MHz) (the frequency with maximum gain)

XY plane (gain theta)



Coordination:





[VTECH] [2.4GHz Dipole Antenna]

Physical Dimension:

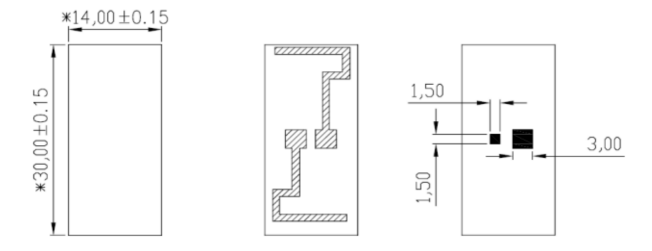


Figure 1 Physical dimension (mm)