Model: DM1411 BU ANTO

Antenna description:

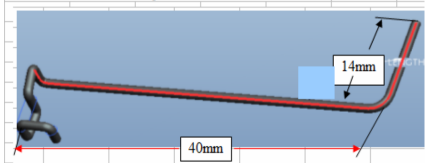
This monopole antenna is optimized and used in the Baby unit in the baby monitor models. This antenna is directly soldered to the ANTO RF output in the main PCB.

| Model Number₽ | Description₽ | ₽ |
|------------------|-------------------------|---|
| DM1411 BU ANT0 ₽ | 1.9GHZ Monopole Antenna | P |

Specification:⊌

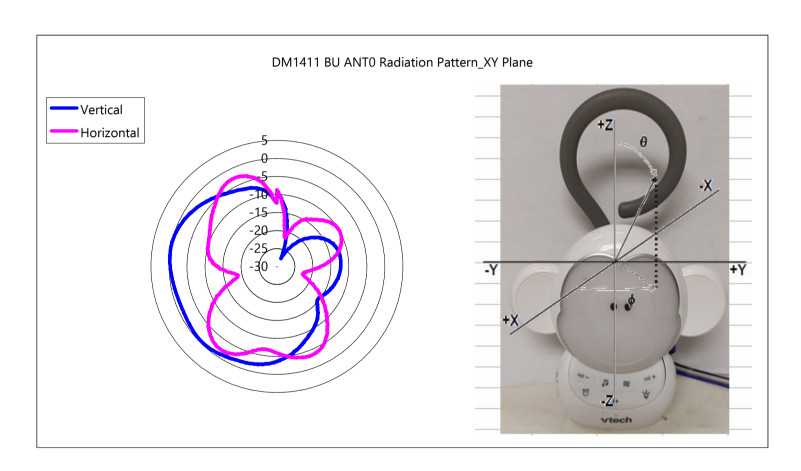
| | | _ |
|----------------------------|---|---|
| Operation Frequency Range₽ | 1921.536 to 1928.448 MHZ₽ | * |
| Maximum Gain₽ | 0 dBi₽ | * |
| Type₽ | Monopole₽ | * |
| Operation bandwidth₽ | 70MHz <i>↔</i> | * |
| Nominal Impedance ₽ | ~50 ohms₽ | • |
| Manufacturer₽ | Vtech Telecommunications Ltd₽ | * |
| Manufacturer address₽ | 23/F, Tai Ping Industrial Centre, Blk1, 57 Ting Kok Road, Tai Po, Hong Kong₽ | * |
| Model number∉ | ANT-DM1411-F-DE-04 | + |

DM1411 BU ANTO Physical Dimensions in mm



Frequency: 1924.992 MHZ (frequency with maximum gain)

| | Vertical | Horizontal |
|-------------------|----------|------------|
| Antenna Gain (dBi | 0.00 | -2.06 |



Model: DM1411 BU ANT1

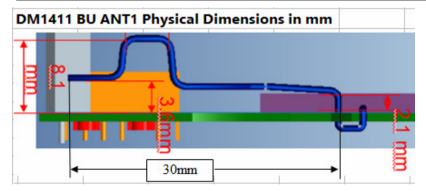
Antenna description:

This monopole antenna is optimized and used in the Baby unit in the baby monitor models. This antenna is directly soldered to the ANT1 RF output in the main PCB.

| Model Number₽ | Description₽ | 47 |
|------------------|-------------------------|----|
| DM1411 BU ANT1 ₽ | 1.9GHZ Monopole Antenna | ø |

Specification: ⊌

| Operation Frequency Range₽ | 1921.536 to 1928.448 MHZ₽ |], |
|----------------------------|---|----|
| Maximum Gain₽ | 0 dBi↔ | 4 |
| Туре₽ | Monopole₽ | 4 |
| Operation bandwidth | 70MHz₽ | 4 |
| Nominal Impedance ₽ | ~50 ohms₽ | 1 |
| Manufacturer₽ | Vtech Telecommunications Ltd₽ | 1 |
| Manufacturer address∂ | 23/F, Tai Ping Industrial Centre, Blk1, 57 Ting Kok Road, Tai Po, Hong Kong | 4 |
| Model number∉ | ANT-DM1411-F-DE-1₽ | ŀ |



Frequency: 1924.992 MHZ (frequency with maximum gain)

| | Vertical | Horizontal |
|-------------------|----------|------------|
| Antenna Gain (dBi | -2.63 | 0.00 |

