**DualNet** 





GY Internal Antenna

The GY model, part of the TrueNet™ Family of WLAN Internal Antennas from Ethertronics, represents a new category of small form factor, internal (embedded) antennas for WLAN multi-band applications. Multi-band capability allows OEMs to migrate their existing product designs by offering a single multi-mode antenna that supports both 802.11a/b protocols. In addition, the GY model offers up to twice the range and greater isolation properties compared to existing internal antenna solutions.

Ethertronics' proprietary and patented antenna technology offers three distinct advantages over traditional internal antennas:

### **High Performance**

- High efficiency
- Average of 30-50% higher signal strength than other internal antennas

#### **Shaping Technology**

- Controls and redirects the near-field electromagnetic distribution of the antenna's wave
- Optimizes antenna performance by improving signal strength and data quality inside buildings, in noisy environments and in fringe network coverage areas
- · Less interaction with surrounding objects

#### **High Isolation/Selectivity**

- · Ideal for diversity applications
- Reduced EMI with surrounding components
- · Makes integration easy

The GY antenna is ideally suited for wireless data devices, where performance, size and system costs are critical. The surface mount design and compact size are suited for high volume applications. Standard antenna profiles are available or can be configured to suit individual OEM requirements.

# **Multi-Band Capability**

 Single internal antenna covers several WLAN frequency bands saving cost and valuable PCB space

**Advantages:** 

# **Spatial Diversity**

 Antenna elements can be placed in close proximity to each other with reduced risk of coupling from one to another

#### **Better Performance**

- Increased range/rate
- Improved sensitivity in low signal environments

#### Flexible Integration

- · Minimal component keep-out areas
- Smaller product size and ground plane requirements
- Reduction in front end components and matching circuits

WLAN Technologies: 802.11a/b/g HomeRF • HyperLAN/2 • WiFi

Applications:
PC/mini-PCI Cards • PDAs
Laptops



# 2.400-2.485/5.150-5.350/5.725-5.825 GHz Internal (Embedded) Antenna Specifications

## **Electrical Specifications:**

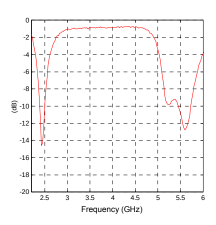
Typical Characteristics (Inside an enclosure)

Model: GY	2.400-2.485 GHz	5.150-5.350 GHz	5.725-5.825 GHz
Peak Gain	2 dBi	5 dBi	5 dBi
Efficiency	80 %	75 %	75 %
VSWR Match	2:1	2:1	2:1
Front to Back Ratio	3 dB	10 dB	10 dB
Feed Point Impedance	50 ohms unbalanced (other if required)		
Power Handling	2 Watt cw		
Polarization			
Shielding Ratio			

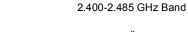
## **Mechanical Specifications:**

1	Size	16.0 x 8.0 x 2.5 mm, other configurations available	
	Mounting Surface mount, 1 connection point + 1 feeding point  Weight 1 gram		
Packaging Ta		Tape and reel, tray optional	

# **Typical Return Loss:**

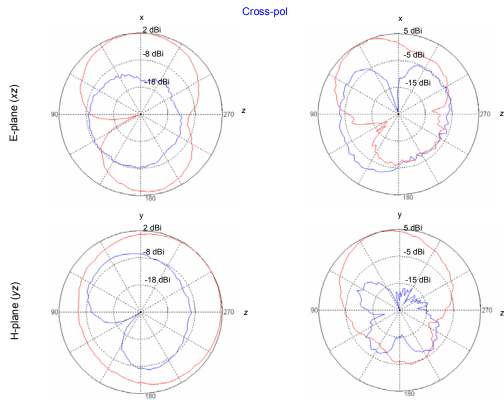






Main-pol

5.150-5.825 GHz Band



Specifications subject to change without notice.