



Exhibit I: Antenna Description

FCC ID: P6I-COPYCAM

The antenna used with the Copycam for Bluetooth radio communications is the GigaAnt Titanis model. This antenna uses an SMA connector to connect to the product as shown below. The gain of the antenna is 1.6 dbi.

This Antenna complies with the Antenna requirements of paragraph 15.203 of the FCC rules in that the antenna is permanently affixed to the SMA bulkhead connector during attachment with a structural adhesive that is added to the threads of the connector.



Concept & Services/Swivel Antenna concept

Bluetooth Swivel Antenna concept

Swivel Antenna concept is intended for use with all 2.4 GHz applications where very high performance is of utmost importance and a small foot-print is of less consideration. Since this is a half-wave antenna it is independent of ground plane and the design minimizes special considerations concerning its placement.

Typical applications
Various instruments, network nodes and development work.

Technical facts
External 1/2 wave antenna independent of ground plan.
Adjustable radiation angel



	TITANIS	PICEA
Lenght, mm	50	50
Efficiency, %	75	75
Gain, dbi	1.6	1.6
Connector	SMA	Snap-in
Matching net	Not required	Required

[MORE INFO](#)