

The modified manual will include the following revisions and clarifications prior to shipment of the EUT:

1. The statement below is intended for OEM:

\*When this unit is placed inside of your host device, you must attach a label stating the following: "This device contains FCC ID: R5Y-EZWFM05-02" to the outside of the final product.

OEM instructions for end users can be found on the following statements.

2.

### Operating Requirements

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antennas or transmitters. Please maintain 20 cm separation distance from the antenna to meet FCC RF exposure compliance requirements.

#### Specifically:

In order to comply with FCC RF exposure requirements OEM integrators must install this mini PCI card in notebook PCs with the antenna mounted inside or on the LCD display 20 cm from the end user.

In addition, OEM integrators must inform end user's of the following: In order to comply with FCC RF exposure requirements, this device must be operated in such a way that a minimum 20cm separation distance is maintained between the antenna, located , and all persons, during normal operation.

## 3. Picture of the antenna to be sold with the device

# 2.4GHz Stubby Antenna BT-STUBBY™

Radiating element: Wire Frequency range: 2.45GHz

Polarization: Linear Return loss: 2:1 Impedance: 50 ohms

Cable/Connector: Reverse Polarity SMA Male Connector or Mini Coax

Dimensions: straight: 32 x 8mm (incl SMA) : right-angle 34.5 x 8mm (excl SMA)

## Picture of antenna connected to EUT:





Arnel G. Lampa Senior Division Manager Eazix, Inc

Eazix, Inc.
Unit 301 Plaz@ B, 6530 Northgate Avenue,
Filinvest Corporate City,
Alabang, Muntinlupa City, Philippines 1700