

October 12, 2005

To Whom It May Concern:

Please find he Enterasys Networks response to the following question raised by the TCB.

• It seems this product need power adjustment by end user for different antenna usage. And according to present FCC policy this product will need professional installation to comply with rule requirement. Please confirm if this is a professional installed product?

Enterasys Networks response:

The RBT-4102 does require power adjustment based on the antenna selected for use. The end user does have the capability of selecting the antenna of choice but the power adjustment is $\underline{\text{NOT}}$ selectable by the end user. The output power is controlled by software based on homologation tables developed during EMI/EMC testing at approved laboratory (ADT). Output power is set based on the antenna selected and the power is adjusted based on the antenna gain to ensure that the output power meets the regulatory requirements for the frequency band of operation.

In conclusion: End user does NOT have the ability to select output power and we already employ non-standard antenna connectors (reverse polarity N'').

Based on the above Enterasys Networks does not believe that Professional Installation is required for this product. Enterasys Networks feels that we meet the FCC requirements as is.

Sincerely,

John Ballew Senior Compliance Engineer Enterasys Networks Inc.