## **Paul Harris**

From: "Paul Harris" <trlcs@supanet.com>

To: <eastech@fcc.gov>
Sent: 30 January 2006 12:58
Subject: Certification question

Dear sirs

Request for advice

I have an applicant who has asked for certification of two pieces of equipment as follows:-

Unit A is a copper to optical fibre converter with no frequency selection. It is wide-band, 88 to 1000MHz.

Unit B is the inverse, optical fibre to copper, again, 88 to 1000MHz.

Both units are usually integrated into Booster type equipment for in-building transmission enhancement. Other parts of the system determine frequency of operation, bandwidth, channel spacing etc. The applicant wishes to build systems from standard building blocks to minimise testing each time he produces a bespoke equipment for a particular application

The question is: Can these two units be certified in their own right, and each carry their own FCC ID?

Guidance please

Regards Paul Harris trlcs@supanet.com www.trlcompliance.com