Subject: FW: Your Questions on LDK10204
Date: Fri, 18 Aug 2000 09:31:00 -0400
From: "Dave Case" <davecase@cisco.com>
To: "Martha Flom" <martha@mflom.com>

Response for Kwok

David A. Case NCE Sr Radio Compliance Engineer Cisco Corporate Compliance 3875 Embassy Parkway Akron OH 44720 T 330-664-7396 F 330-664-7301 Pager 1 -800-796-7363 Pin 1003808

----Original Message----

From: Dave Case [mailto:davecase@cisco.com]

Sent: Tuesday, August 08, 2000 1:05 PM

To: Kwok Chan

Subject: Your Questions on LDK10204

Kwok

Formal response will come from proper channel

- 1) The radiated power measurements are incorrect these will be redone at the request of Joe Dichoso.
- 2) The radio module itself is sold only to OEM and professional installers. Snap on antenna will be molded as a one piece from the factory. Separation is due to ease our testing.
- 3) Dipole used as part of Access Point. Antennas captured on product or use unique connectors per 15.203. Access Point has warning instructions for the user or installer.
- 4) SAR was only done on OdBi snap on which is designed to be used in portable devices. There were 2 SAR tests done one at 30mw and one at 100mW. You need the corrected test report from Ghandi. Will forward it to you ASAP. All other devices are restricted to mobile or fixed use per our manual and customer \ OEM training.
- 5) Will make suggested manual corrections.

No problem with Grant note - except please include molded in antenna since this is how we will actually sell it. Also please refer to it as portable device use - this product with the OdBi antenna cn go in other portable devices.

OEM customer using unique antennas will have to recertify under Class II permissive change and also be responsible for their SAR \setminus MPE compliance.

We will address other antenna issues when we do Class II permissive change with additional antennas.

David A. Case NCE Sr Radio Compliance Engineer Cisco Corporate Compliance 3875 Embassy Parkway Akron OH 44720