




From: "Eric Eustis" <Eric.Eustis@strixsystems.com> 

To: "Kyle Fujimoto" <kyle@celectronics.com>

Date: 09/12/2003 02:32 PM

Subject: RE: Package is at the TCB now

Kyle,

This product is used exclusively on our own private network which we install as part of the overall product. Since it is a wireless network, we only use one LAN connection generally at the last node which connects to the customer's server. Extra connections can be used for setup and test, when required. We do not use the base as an ITE hub/switch.

Hopefully this explains why the product is called the Access/One(tm) Network, as opposed to just an access point.

Best regards,

Eric

-----Original Message-----

From: Kyle Fujimoto [mailto:kyle@celectronics.com]

Sent: Friday, September 12, 2003 2:26 PM

To: Eric Eustis

Subject: Package is at the TCB now

Eric,

The package is right now at the TCB.

I was wondering why the EUT was only tested with one ethernet cable (when the EUT had four ethernet ports) when it was tested in Agoura. Joey had mentioned this was because they used a unique proprietary protocol.

Can you provide a brief statement on saying why it was tested that way?

This is so in case the TCB asks, I will have a statement to provide them regarding this.

Thank You,

Kyle Fujimoto

Test Engineer -- Compatible Electronics, Inc. -- Brea Division

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