

Marianne Bosley

From: Gary Grimes [wggrimes@ix.netcom.com]
Sent: Saturday, August 26, 2000 4:05 PM
To: Marianne Bosley
Subject: OfficeCell DAS labels

Marianne;

A jpg copy of the labels for the OfficeCell distributed antenna system is attached. The main label for the Hub Shelf is placed on the back panel next to the AC filter as indicated in one of the drawings sent previously. The laser warning labels are placed on the rear panel above each set of optical connectors.

The Remote AC Power Supply identifier label is placed on the inside of the "lip" by the AC connector. The FCC label is placed on the inside of the side "lip" next to the AC power connector.

The Remote Transceiver identifier label is placed on the inside of the "lip" by the DC connector on the right as you look at the connector end of the unit. The FCC label with the laser warning is on the same surface but on the left side of the mounting thumbscrew.

In your report, the Model numbers and descriptions need to changed as follows:

| OLD MODEL/DESCR | NEW DESCRIPT/PART NUMBER |
|----------------------------|---|
| WS101 OfficeCell | OC800 850MHz OfficeCell Fiberoptic Distributed Antenna System |
| GC100A Hub Unit | Hub Shelf, Part Number 090-8001-01 (the -01 is AC powered) |
| TR102A Remote Unit | 850 MHz Remote Transceiver, P/N 090-8003-01 |
| TR103A Hub Unit Plug-In | Hub Transceiver |
| GP102A Remote Power Supply | Remote AC Power Supply, P/N 090-8002-01 |

If you need anything further, please call me at 714-765-5813. Our e-mail at the office was still down at the end of the day Friday.



Gary Grimes