



175 Science Parkway, Rochester, New York 14620 USA
(585) 242-9600 Phone
(585) 242-9620 Fax
Sep 22, 2004

Hi Diane

Here are the answers to the questions that you asked yesterday. I hope this helps.

Cheers

Dennis

1) Please describe/show typical "Operator Control Unit" installation(s) or host device(s), and how 5 cm antenna spacing can/will be maintained.

A picture of a typical OCU with dimensions listed in red is uploaded for your review. The antenna mounts on the opposite side of the unit that faces the users waist, and thus the separation distance is typically 10 cm. See the picture I sent.

2) Please describe whether and how duty factor is factory-set and not user-adjustable.

The DUTY CYCLE is NOT user adjustable. It is hard-coded in the software and is statically defined as part of the overall TDMA protocol.

Dennis McCarthy
Agency Compliance Engineer
Microwave Data Systems
175 Science Parkway
Rochester NY 14620
(585) 242-8440
email dmccarthy@microwavedata.com

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

From: Diane Poole [mailto:Diane.Poole@fcc.gov]

Sent: Tuesday, September 21, 2004 5:12 PM

To: McCarthy, Dennis

Subject: RE: pending FCC approval

Hello Mr. McCarthy,

I sent some questions :

1) Please describe/show typical "Operator Control Unit" installation(s) or host device(s), and how 5 cm antenna spacing can/will be maintained.

2) Please describe whether and how duty factor is factory-set and not user-adjustable.

Please upload it to the FCC website.

Regards,

*** Non-Public: For Internal Use Only ***

