

From: Mike Kuo  
Sent: Friday, September 07, 2001 4:55 PM  
To: Mike Kuo; 'CES Taiwan - Nancy (E-mail)'; 'Compliance Taiwan (E-mail)';  
'Rick (E-mail)'; 'Shirley Kang'  
Subject: RE: Cybiko FCC ID:OU2CY44801 AN01T1509

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

From: cestwn [mailto:cestwn@ms5.hinet.net]  
Sent: Tuesday, September 11, 2001 6:42 PM  
To: Mike Kuo  
Subject: Cybiko FCC ID:OU2CY44801 AN01T1509

Q#1 as attach

Q#2 as attach

Q#3 as attach

Q#4. Answer

There is a unique, customized antenna used in the device. It is a part of the device, has no connector at all, and cannot be disconnected without destroying the device.

Q#5. Answer

In the Walkie-Talkie mode the carrier frequency is either 922.0MHz, or 922.8 MHz, or 923.6 MHz.

Please draw attention that for Walkie Talkie function are used following channels:

50 - 922,0 MHz

52 - 922,8 MHz

54 - 923,6 MHz

Best Regards  
Liana Hsiung / Compliance

You have question in regarding the Question #2. This requirement is based upon ANSI C63.4 Section 13.1.1.1 Applied Modulation. During Walkie Talkie tests, you need to use a external Audio source to generate the audio signal to the EUT. If there is volume control, please make sure the volume control is set to the highest. Please make sure the bandedge plots with modulation are included.

Question #4: Please provide the antenna connector information to comply with 15.203 requirements.

Question #5: When the device is operated in Walkie Talkie mode, what is the carrier frequency ?

Best Regards

Mike Kuo/ TCB Certifier

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

From: Mike Kuo  
Sent: Friday, September 07, 2001 1:07 AM

To: CES Taiwan - Nancy (E-mail); Compliance Taiwan (E-mail); Rick (E-mail);  
'Shirley Kang'  
Subject: Cybiko FCC ID:OU2CY44801 AN01T1509

Question #1: How device was activated during the final compliance tests ? In the test report, the mode of operation indicates " Transmitting ", please explain the type of transmitting signal was used.

Question #2: The device also has walkie talkie function build in. This device should be tested with Audio modulation as well.

Question #3: The frequency range indicated in the functional block diagram is from 902.4 - 927.6MHz. However, in the operational description, the channel mapping are from 903.2-926.8 Mhz. Please explain the differences.

Best Regards

Mike Kuo / TCB Certifier