

# External Photos FCC Part 22,24 / RSS 132,133

FOR:

MULTIMODEM®EDGE MODEL #: MTCBA-E & MTCBA-E-U

MULTI-TECH SYSTEMS, INC. 2205 WOODALE DRIVE MOUNDS VIEW, MN 55112 U.S.A

IC ID: 125A-0011

REFERENCE REPORT #: EMC\_918\_2005\_FCC22/24\_CBA DATE: JULY 20, 2005



TTI-P-G 081/94-A0 Accredited according to ISO/IEC 17025



Bluetooth Qualification Test Facility (BQTF)



FCC listed # 101450 IC recognized # 3925

#### CETECOM Inc.

 411 Dixon Landing Road • Milpitas, CA 95035 • U.S.A.

 Phone: + 1 (408) 586 6200 • Fax: + 1 (408) 586 6299 • E-mail: info@cetecomusa.com • http://www.cetecom.com

 CETECOM Inc. is a Delaware Corporation with Corporation number: 2113686

 Board of Directors: Dr. Harald Ansorge, Dr. Klaus Matkey, Hans Peter May
 © Copyright by CETECOM

## Table of Contents

1		ASS	SESSMENT	3
2	]	EXI	FERNAL PHOTOS	4
	2.1	1	MTCBA-E	4
	2.2	2	MTCBA-E-U	)

#### 1 Assessment

The following is in compliance with the applicable criteria specified in FCC rules Parts 2, 22 and 24 of Title 47 of the Code of Federal Regulations and in compliance with the applicable criteria specified in Industry Canada rules RSS132 and RSS133.

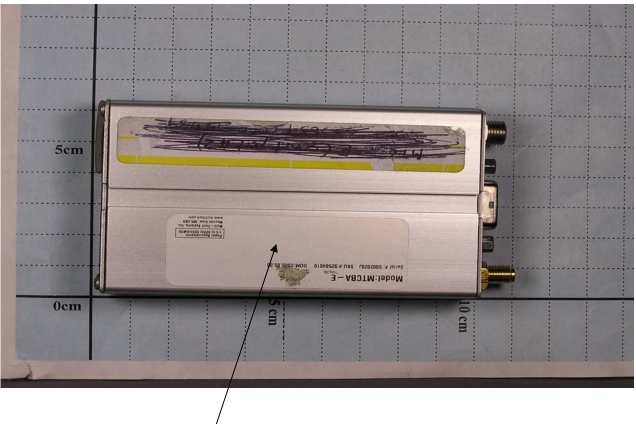
Company	Description	Model #
Multi-tech Systems, Inc.	MultiModem®Edge	MTCBA-E
Multi-tech Systems, Inc.	<b>MultiModem</b> ®Edge	MTCBA-E-U

## 2 EXTERNAL PHOTOS

▼

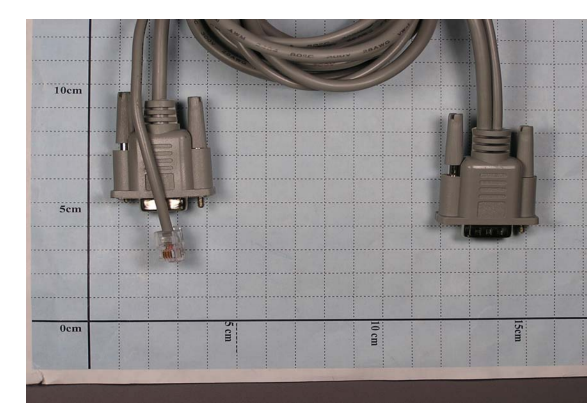
#### 2.1 <u>MTCBA-E</u>





Back side

Label location



DATA CABLE



HEADSET



850/1900MHz BAND

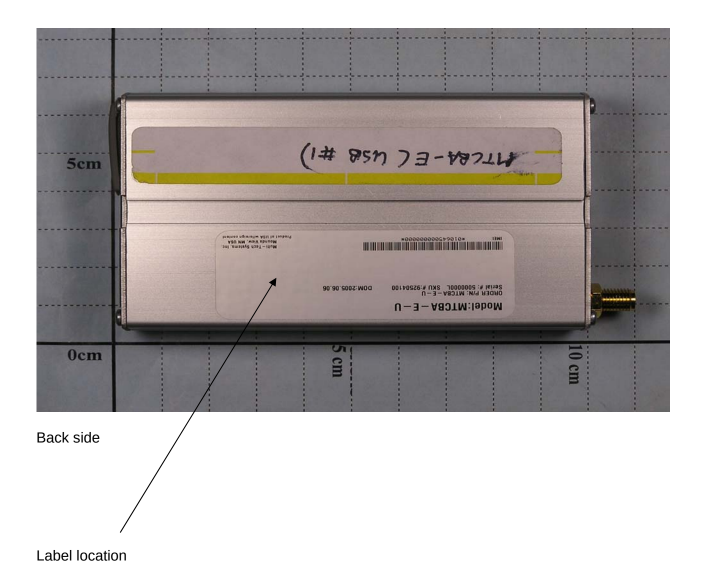


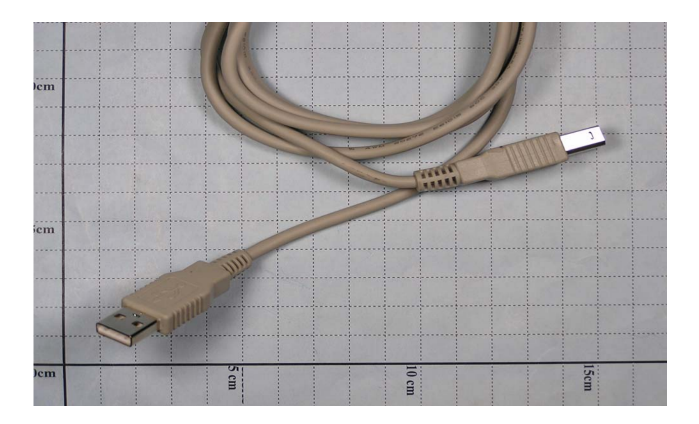
900/1800MHz BAND

### 2.2 MTCBA-E-U



Front side





DATA/PWR CABLE



HEADSET



850/1900MHz BAND



900/1800MHz BAND