



125 Technology Parkway  
Norcross, Georgia, US 30092

---

## Test Report

LXE Model: 6726

FCC ID: KDZLXE6726M

Direct Sequence Spread  
Spectrum Transmitter

## Mobile Equipment Certification

Applicant: LXE Inc.  
125 Technology Parkway  
Norcross, GA 30092

Purpose of Testing: To demonstrate compliance with FCC Part 15 Subpart C

### ***Addendum 3: Photo exhibit of hosts and antennas***

Prepared By:

  
D. C. Massey  
Lead Regulatory Engineer

**Issue Date:** January 29, 2002

## Table Of Contents

<b>6726 Transceiver .....</b>	<b>1</b>
Figure 1: Backside view showing LXE label.....	1
Figure 2: View of antenna connector.....	1
<b>MX1 Handheld Computer.....</b>	<b>2</b>
Figure 3: Front view .....	2
Figure 4: Endcap removed, exposing omni antenna.....	2
Figure 5: Internal view through end-cap .....	3
Figure 6: Internal view with back cover removed .....	3
<b>MX2 Handheld Computer .....</b>	<b>4</b>
Figure 7: MX2 Front view	4
Figure 8: MX2 Opened - Front View with Antenna	4
<b>2325 Handheld Computer .....</b>	<b>5</b>
Figure 9: 2325 Front view .....	5
<b>VX-Series Vehicle Mount Computers .....</b>	<b>6</b>
Figure 10: VX1 Front view .....	6
Figure 11: VX2 Front view .....	6
<b>MCWS</b>	<b>7</b>
Figure 12: MCWS Front view .....	7
<b>67xx Access Points .....</b>	<b>8</b>
Figure 13: 6720 / 6723 view showing antenna .....	8
Figure 14: 6720 / 6723 backside label view.....	8
Figure 15: 6721 / 6724 External view .....	9
Figure 16: 6721 / 6724 Internal view .....	9
<b>Access Point Antennas .....</b>	<b>10</b>
Figure 17: LXE 153325-0001 .....	10
Figure 18: LXE 480424-3402 .....	10
Figure 19: LXE 460602-3020 .....	11
Figure 20: LXE 480429-2703 .....	11
Figure 21: LXE 480429-0415 .....	12
Figure 22: LXE 155846-0001 .....	13
Figure 23: LXE 155845-0001 .....	13
Figure 24: LXE 480424-0411 & 480429-0411 .....	14

## **LXE 6726 transceiver – 802.11b WLAN client adapter**



Figure 1: Backside view showing LXE label



Figure 2: View of antenna connector

**LXE MX1 Series Handheld Computer**



Figure 3: Front View



Figure 4: Endcap removed, exposing omni antenna

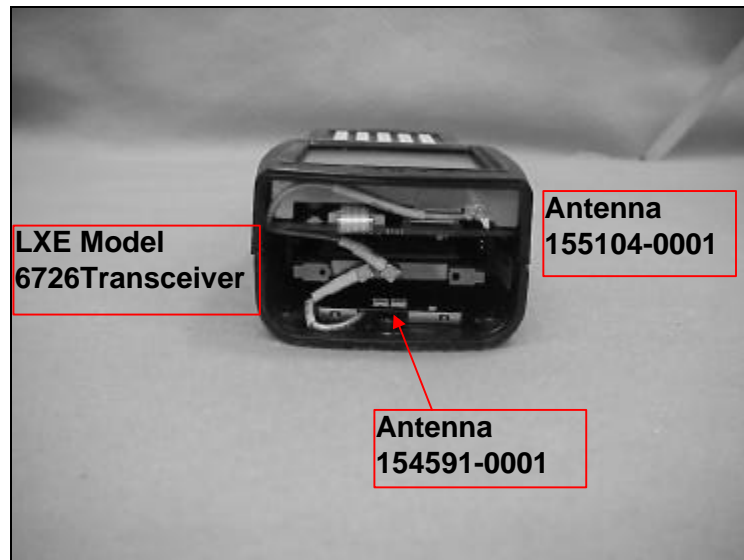


Figure 5: Internal view through end-cap

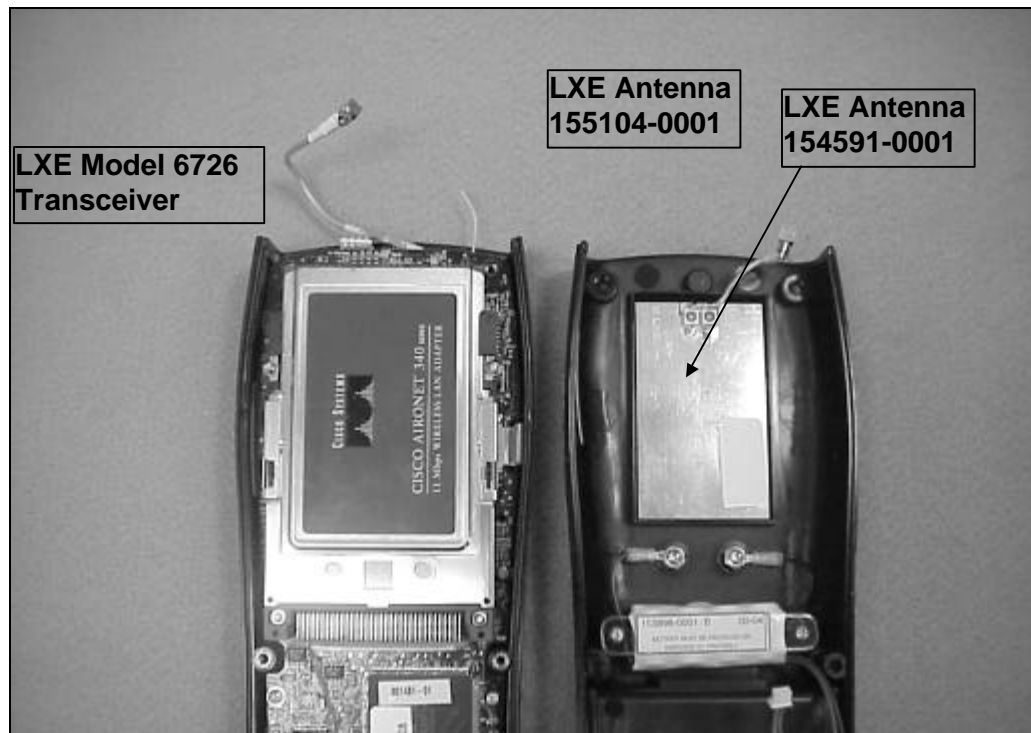


Figure 6: Internal view with back cover removed

**LXE MX2 Series Handheld Computer**

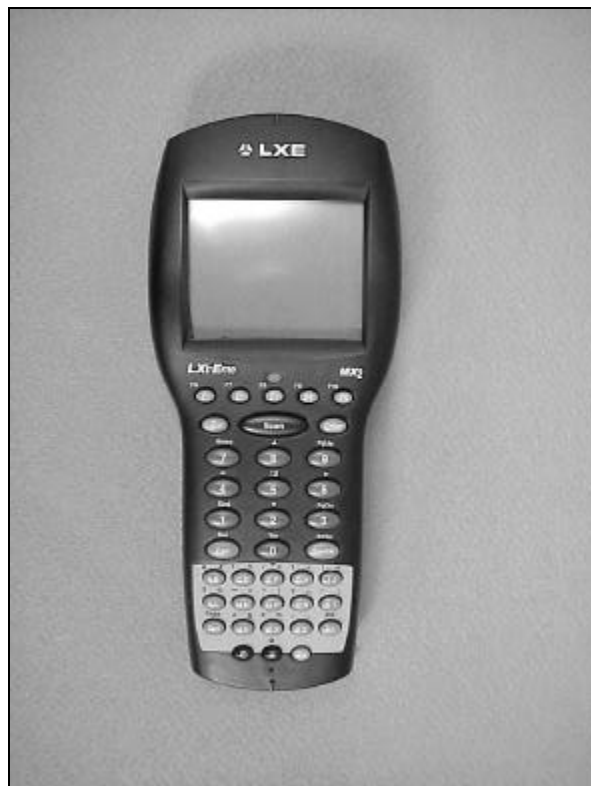


Figure 7: MX2 Front View

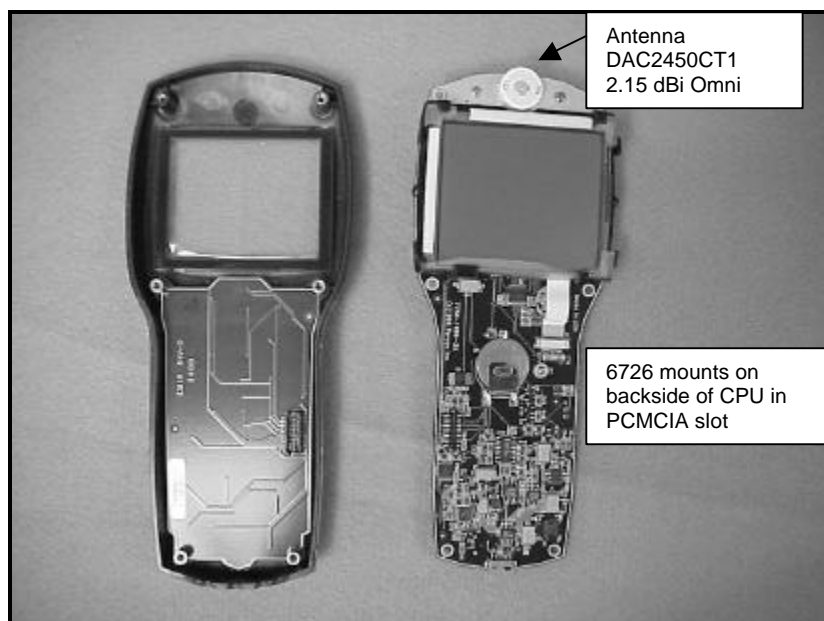


Figure 8: MX2 Opened - Front View with Antenna

**LXE model 2325 Handheld Computer**



Figure 7: 2325 front view

## **LXE VX-Series Vehicle Mounted Computers**



Figure 10: VX1 Front view

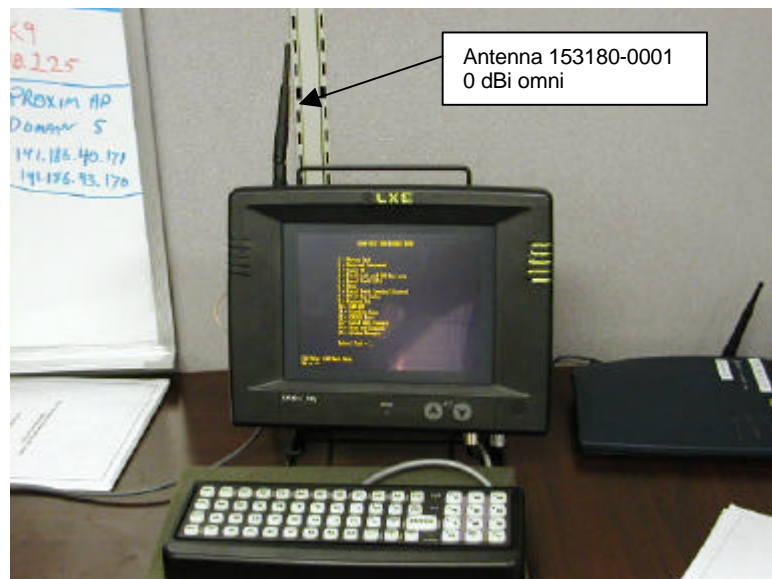


Figure 11: VX2 Front view

**Note:** All VX –Series computers are physically similar in construction and appearance to the units shown.

### **LXE Mobile Clinical Workstation (MCWS)**



Figure 12: MCWS Front view

## **LXE 67xx Series Access Points**



Figure 13: 6720 / 6723 view showing antenna



Figure 14: 6720 / 6723 External view

**Note:** Models 6720 and 6723 differ only in software.

LXE 6720 = Cisco AIR-AP350

LXE 6723 = Cisco AIR-BR350



Figure 15: 6721 / 6724 External view

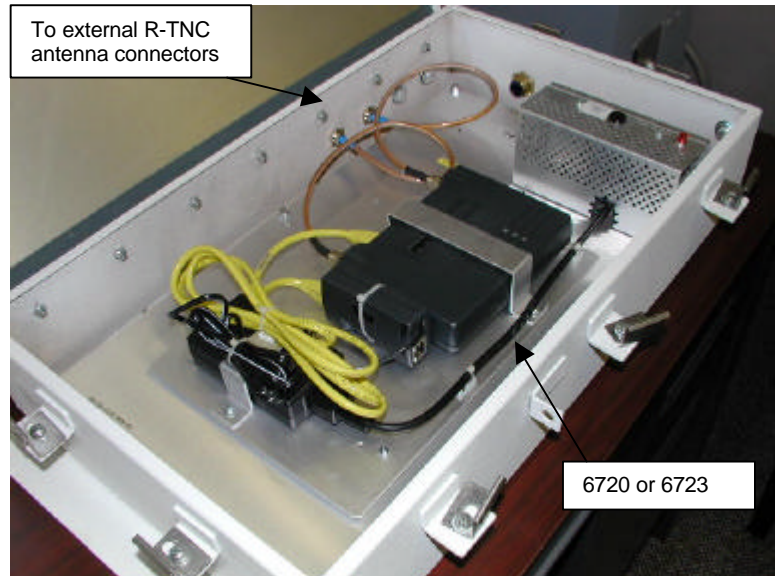


Figure 16: 6721 / 6724 Internal view

**Note:** The 6721 and 6724 differ in software only. Each is a NEMA rated enclosure housing models 6720 and 6723, respectively.

**Access Point Antennas**

(In order of appearance in Table 1 of main report)



Figure 17: LXE 153325-0001



Figure 18: LXE 480424-3402



Figure 19: LXE 460602-3020



Figure 20: LXE 480429-2703



Figure 21: LXE 480429-0415



Figure 22: LXE 155846-0001



Figure 23: LXE 155845-0001



Figure 24: LXE 480424-0411 & 480429-0411