



125 Technology Parkway  
Norcross, Georgia, US 30092

---

## Test Report

LXE Model: 6730

FCC ID: KDZLXE6730M

Direct Sequence Spread  
Spectrum Transmitter

Mobile Equipment Certification

## Photo Exhibit

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

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

**Prepared By:**

Cyril A. Binnom Jr.  
RF Approvals Engineer

**Issue Date:** April, 2003

## Table Of Contents

### **6730 Access Point**

Figure 1,2: Tabletop view with 15db Yagi antenna	1
Figure 3,4: Tabletop view with 15db Hypergain antenna	1
Figure 5,6: Tabletop view with 12db MobileMark antenna	2
Figure 7,8: Tabletop view with 12db Patch antenna	2
Figure 9: Conducted EMI test-setup.....	3

**LXE 6730 Access Point**



**Figure 1**



**Figure 2**



**Figure 3**



**Figure 4**



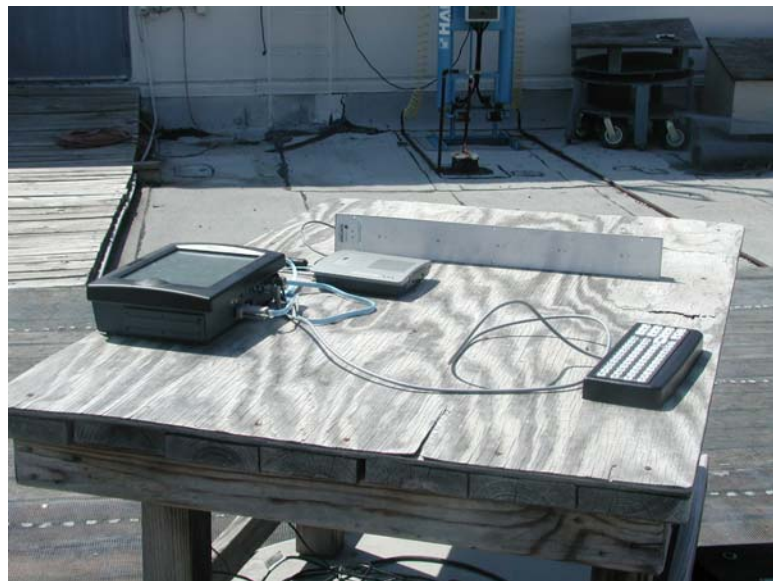
**Figure 5**



**Figure 6**



**Figure 7**



**Figure 8**



**Figure 9**