FCC ID: QHXCS0171-9

FCC Registration Number: 96997



ECL-EMC Test Report No.: 02-042 Annex 1

Equipment under test:

FCC ID

CS0171 RFBASECUE

QHXCS0171-9

Type of test:

FCC 47 CFR Part 15 Subpart C

Measurement Procedures:

ANSI C63.4 (1992)

Test result:

Passed

Date of issue:	20.11.02			Signature:
Issue-No.:	01	Author:	Günter Weinfurtner Test engineer	S. Warl
Date of delivery:	10.10.02	Checked:	Zapf Operational manager	21. Of
Testdates:	10.10.02			
Pages:	5	1		

FCC ID: QHXCS0171-9

FCC Registration Number: 96997



Photographs of the test set-ups



Fig. 1: Basic set-up for radiated emission; 9 kHz - 30 MHz

FCC ID: QHXCS0171-9

FCC Registration Number: 96997





Fig. 2: Basic set-up for radiated and spurious emission; 30 MHz - 1 GHz

FCC ID: QHXCS0171-9

FCC Registration Number: 96997



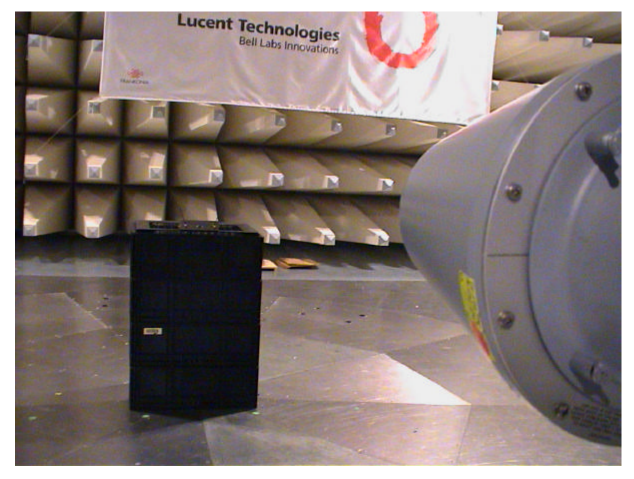


Fig. 3: Basic set-up for radiated emission test above 1 GHz

FCC ID: QHXCS0171-9

FCC Registration Number: 96997



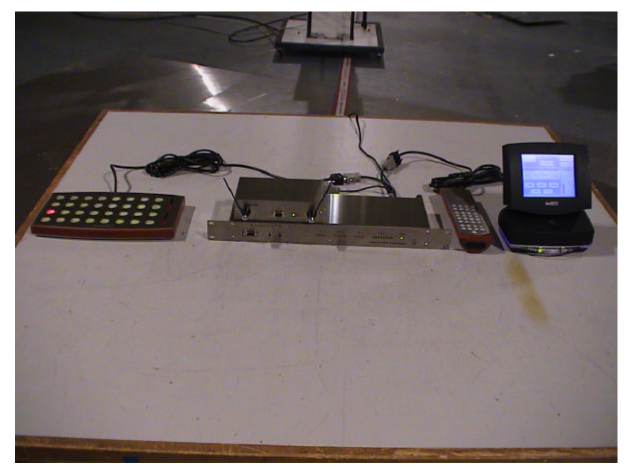


Fig. 4: Basic set-up for conducted emission test from power ports
The whole system was connected to the power supply unit.