

ANNEX 1 - TEST SETUP PHOTOGRAPHS

Power Line Conducted Emission



Mitech R&D Services Inc.
Card Reader, Model CRCSRM1
FCC ID: WSSCRCRM1
IC: 7992A- CRCSRMI

A1 - 1

ANNEX 1 - TEST SETUP PHOTOGRAPHS

Power Line Conducted Emission



Mitech R&D Services Inc.
Card Reader, Model CRCSR1
FCC ID: WSSCRCSR1
IC: 7992A- CRCSR1

A1 - 2

ANNEX 1 - TEST SETUP PHOTOGRAPHS

**Radiated Emission at 10 m Distance
(Below 30 MHz)**

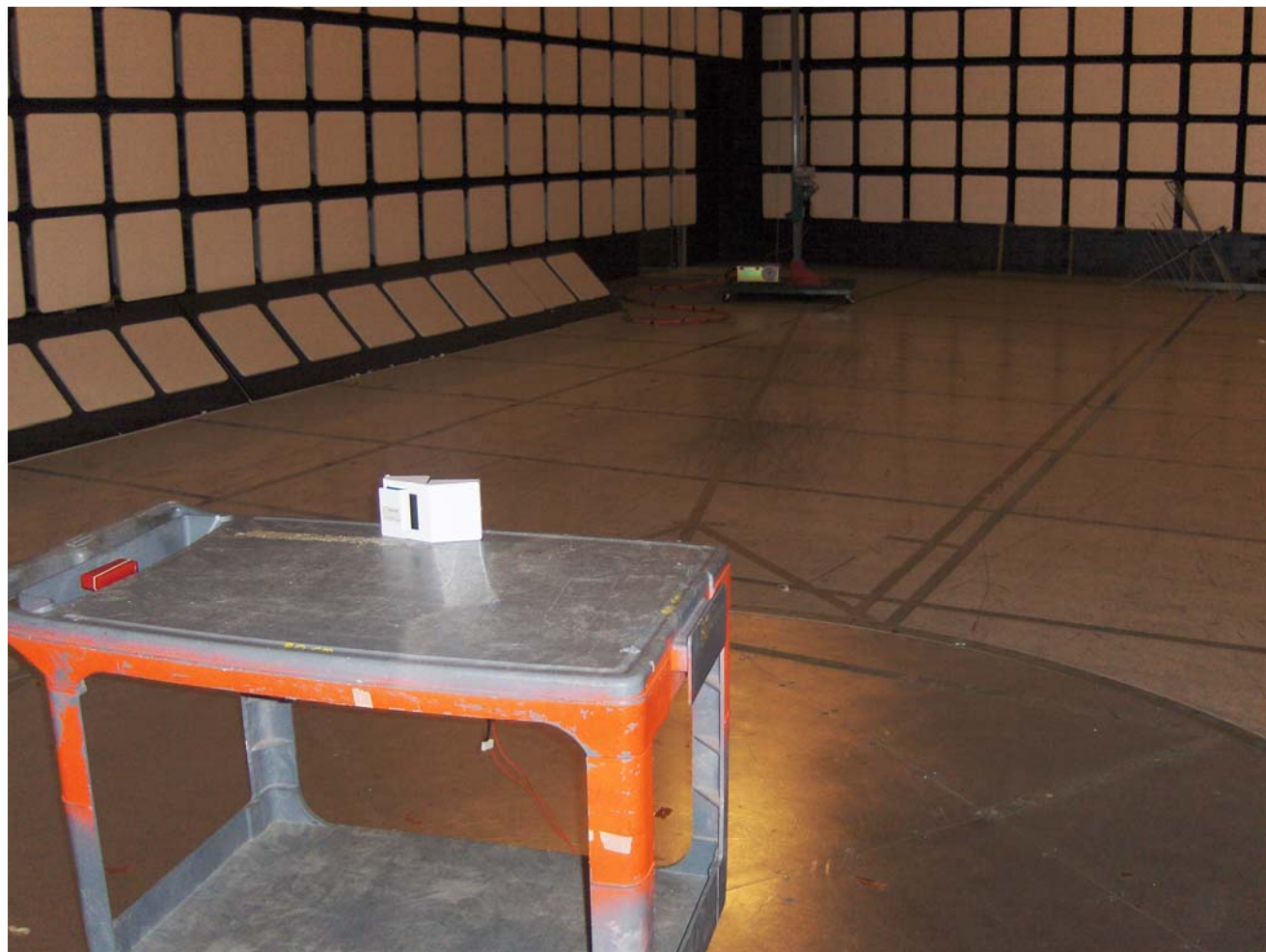


**Mitech R&D Services Inc.
Card Reader, Model CRCSR1
FCC ID: WSSCRCRM1
IC: 7992A- CRCSR1**

A1 - 3

ANNEX 1 - TEST SETUP PHOTOGRAPHS

**Radiated Emission at 10 m Distance
(Below 30 MHz)**



**Mitech R&D Services Inc.
Card Reader, Model CRCSR1
FCC ID: WSSCRCSR1
IC: 7992A- CRCSR1**

A1 - 4

ANNEX 1 - TEST SETUP PHOTOGRAPHS

**Radiated Emission at 10 m Distance
(Below 30 MHz)**



**Mitech R&D Services Inc.
Card Reader, Model CRCSR1
FCC ID: WSSCRCRM1
IC: 7992A- CRCSR1**

A1 - 5

ANNEX 1 - TEST SETUP PHOTOGRAPHS

**Radiated Emission at 10 m Distance
(Below 30 MHz)**



**Mitech R&D Services Inc.
Card Reader, Model CRCSR1
FCC ID: WSSCRCRM1
IC: 7992A- CRCSR1**

A1 - 6

ANNEX 1 - TEST SETUP PHOTOGRAPHS

**Radiated Emission at 10 m Distance
(30 – 1000 MHz)**

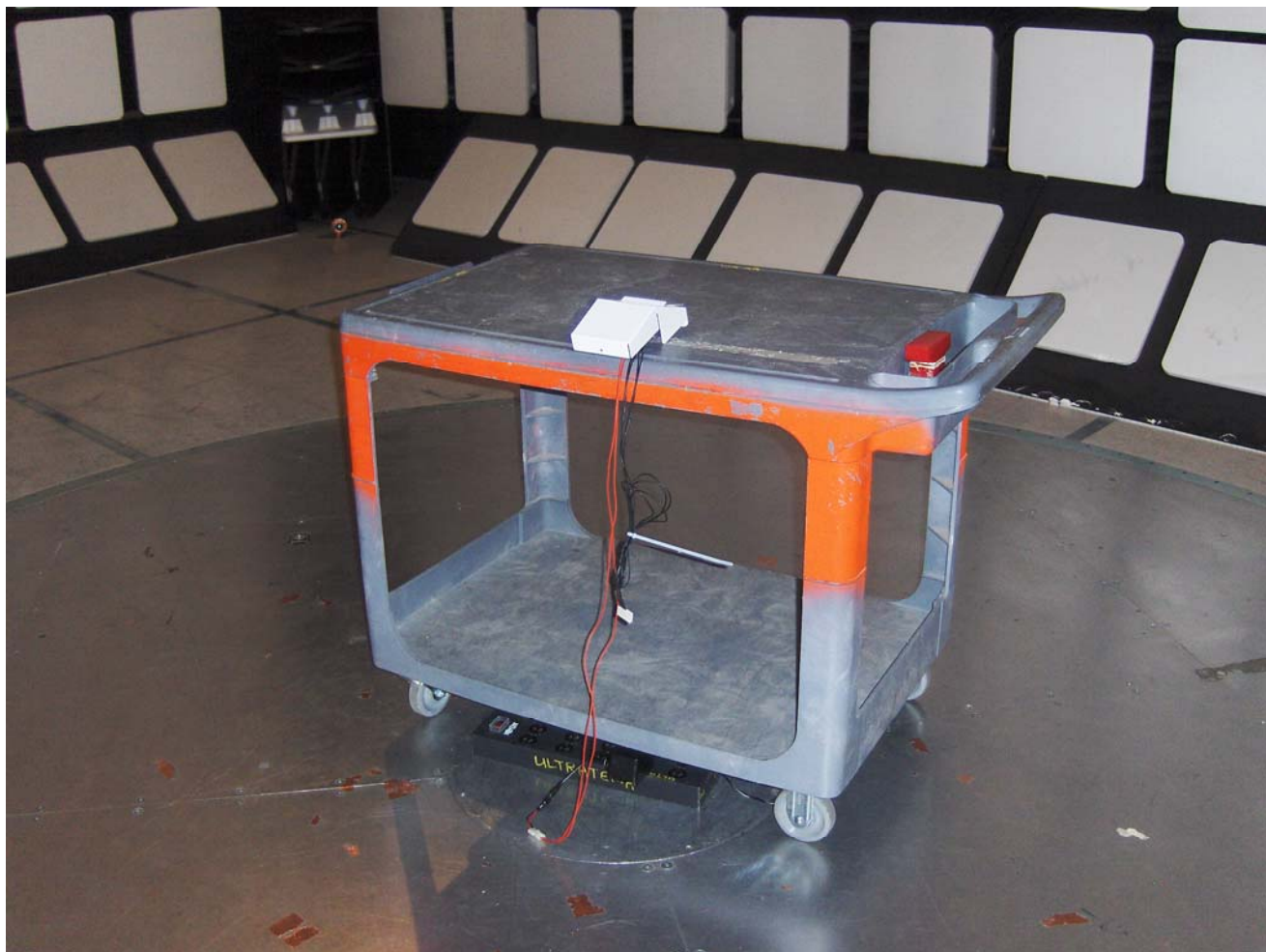


**Mitech R&D Services Inc.
Card Reader, Model CRCSR1
FCC ID: WSSCRCRM1
IC: 7992A- CRCSR1**

A1 - 7

ANNEX 1 - TEST SETUP PHOTOGRAPHS

**Radiated Emission at 10 m Distance
(30 – 1000 MHz)**



**Mitech R&D Services Inc.
Card Reader, Model CRCSR1
FCC ID: WSSCRCRM1
IC: 7992A- CRCSR1**