

FCC ID: 2AQ6J-M04C100R02

IC: 24331-M04C100R02

VIE TECHNOLOGIES INC.

## Section 1. Test Setup Photos

---

### 1.1 Test Setup

---



*Figure 1 – Test setup*

FCC ID: 2AQ6J-M04C100R02

IC: 24331-M04C100R02

VIE TECHNOLOGIES INC.

1.2 Radiated emissions test setup

---



*Figure 2 - Radiated emissions below 1 GHz (0.03 – 1 GHz).*



*Figure 3 - Radiated emissions above 1 GHz (1-18 GHz).*

FCC ID: 2AQ6J-M04C100R02

IC: 24331-M04C100R02

VIE TECHNOLOGIES INC.

1.2 Radiated emissions test setup, continued

---



*Figure 4 - Radiated emissions above 1 GHz (18-26.5 GHz).*



FCC ID: 2AQ6J-M04C100R02

IC: 24331-M04C100R02

VIE TECHNOLOGIES INC.

### 1.3 Conducted port setup

---



*Figure 5 – Test setup: power meter, antenna conducted port.*



*Figure 6 – Test setup: power meter, antenna conducted port.*

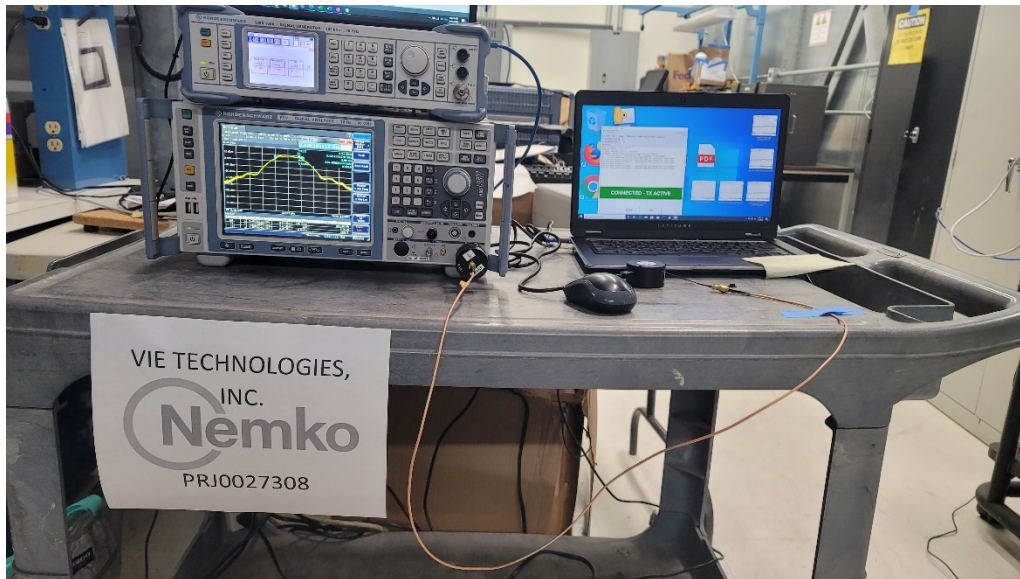
FCC ID: 2AQ6J-M04C100R02

IC: 24331-M04C100R02

VIE TECHNOLOGIES INC.

1.3 Conducted port setup, continued

---



*Figure 7 – Test setup: spectrum analyzer, antenna conducted port.*