

Intertek Testing Services**RF VOLTAGE**

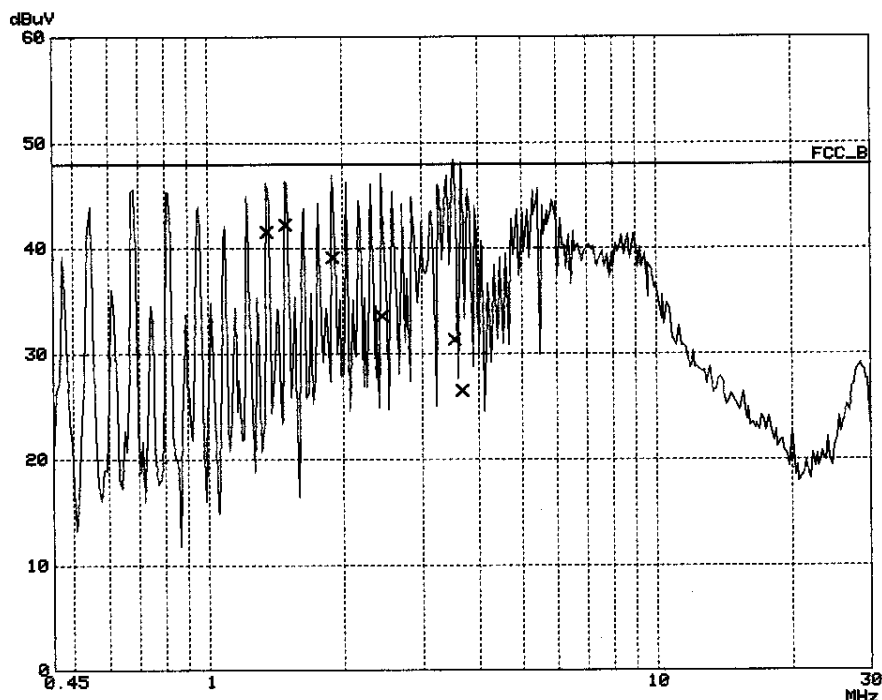
EUT: WA-210
Manuf: AirVast Technology Inc.
Op Cond: LISN-L
Operator: elton
Test Spec: FCC 15 Class B
Comment: EMI RCV:825788/014
120V 60Hz 22'C 62%RH Tx at low channel
Date: 25. Mar 02 15:57

Scan Settings (1 Range)

Frequencies			Receiver Settings				
Start	Stop	Step	IF BW	Detector	M-Time	Atten	Preamplifier
450k	30M	8k	9k	PK	20ms	AUTO	LN OFF

Final Measurement: x QP

Meas Time: 1 s



Intertek Testing Services

RF VOLTAGE

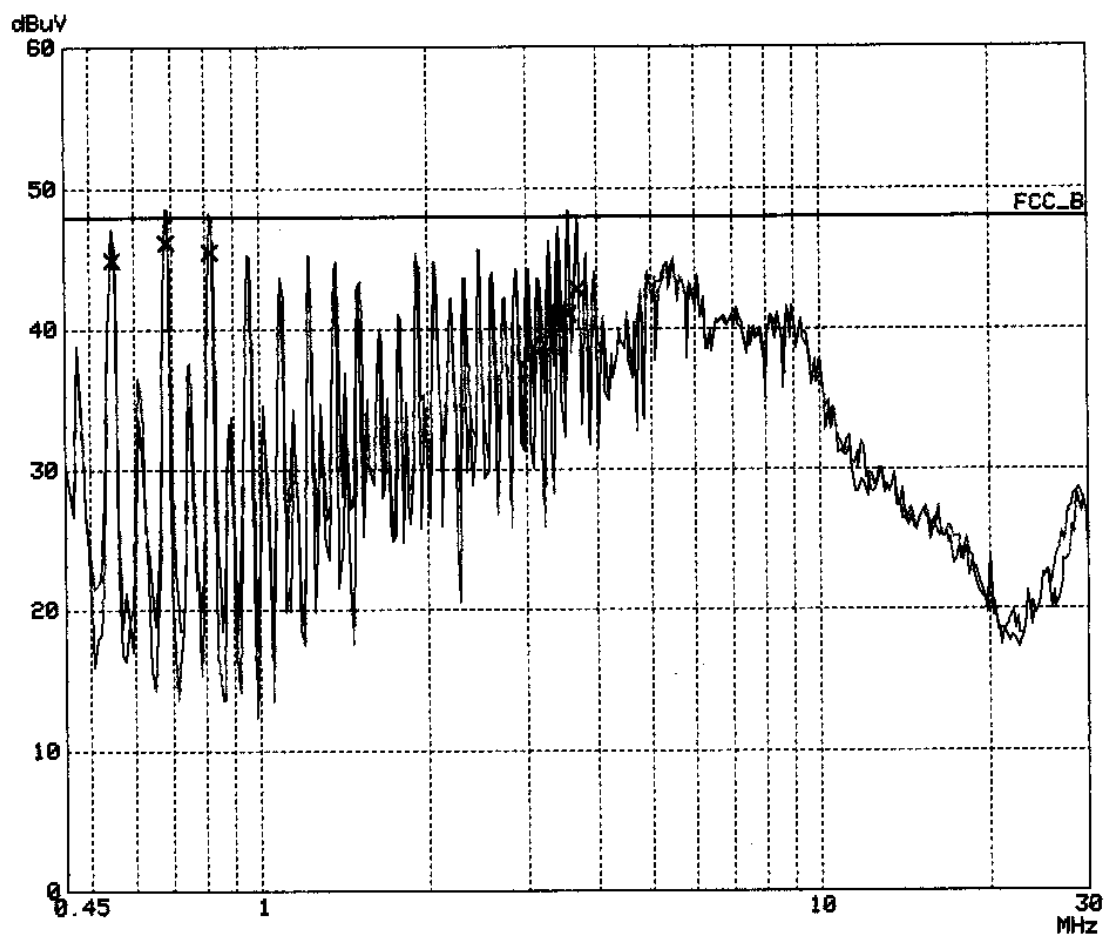
EUT: WA-210
Manuf: AirVast Technology Inc.
Op Cond: LISN-N
Operator: elton
Test Spec: FCC 15 Class B
Comment: EMI RCV:825788/014
120V 60Hz 22'C 62%RH Tx at low channel
Date: 25. Mar 02 15:51

Scan Settings (1 Range)

Frequencies			Receiver Settings				
Start	Stop	Step	IF BW	Detector	M-Time	Atten	Preamp
450k	30M	8k	9k	PK	20ms	AUTO LN	OFF

Final Measurement: x QP

Meas Time: 1 s



Intertek Testing Services
RF VOLTAGE

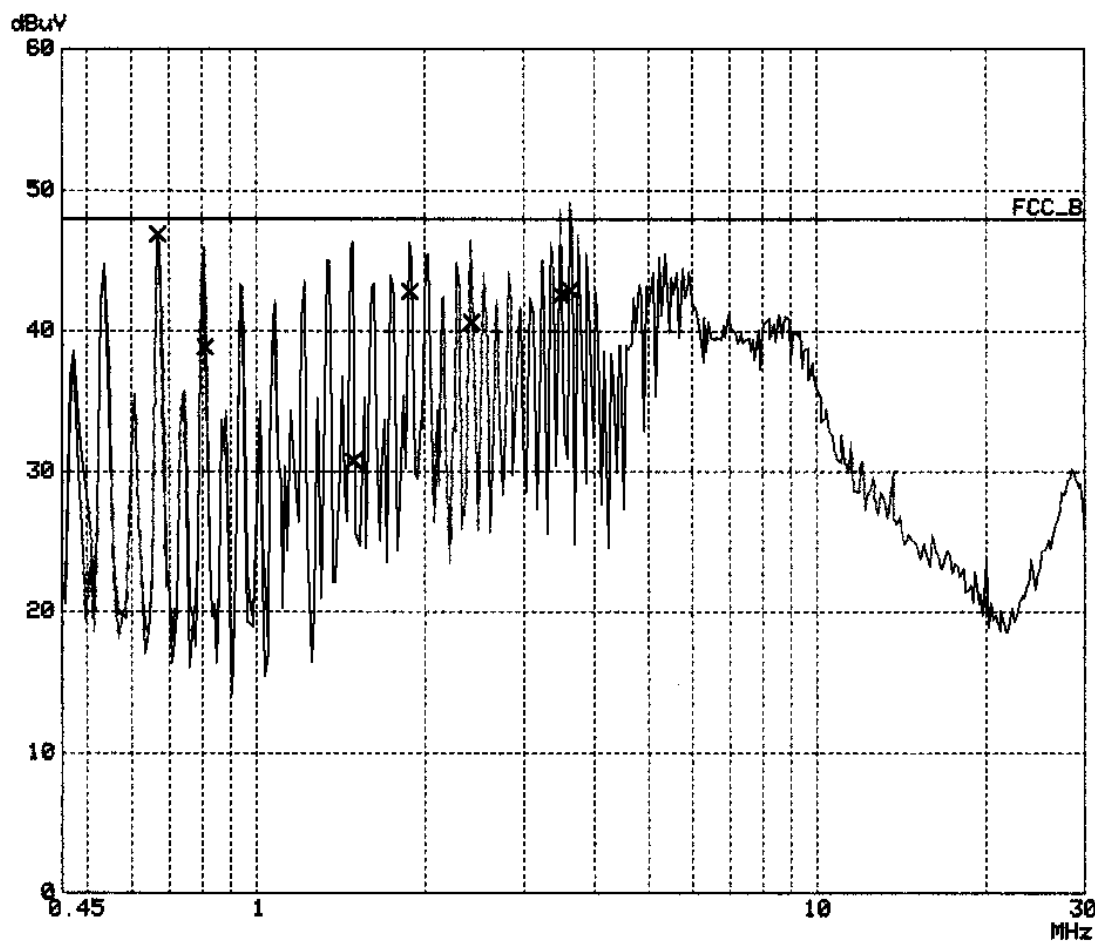
EUT: WA-210
Manuf: AirVast Technology Inc.
Op Cond: LISN-L
Operator: elton
Test Spec: FCC 15 Class B
Comment: EMI RCV:825788/014
120V 60Hz 22'C 62%RH Tx at middle channel
Date: 25. Mar 02 16:07

Scan Settings (1 Range)

Frequencies			Receiver Settings				
Start	Stop	Step	IF BW	Detector	M-Time	Atten	Preamp
450k	30M	8k	9k	PK	20ms	AUTO	LN OFF

Final Measurement: x QP

Meas Time: 1 s



Intertek Testing Services
RF VOLTAGE

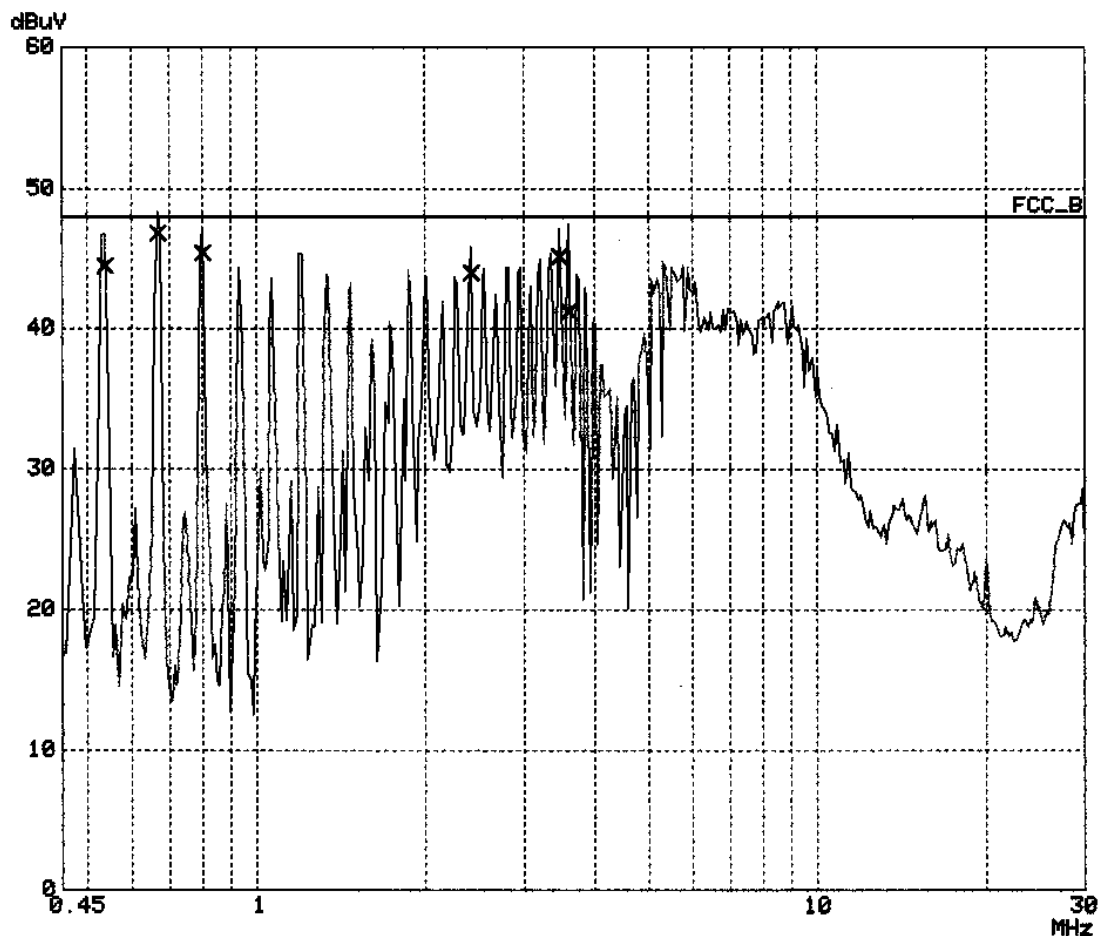
EUT: WA-210
Manuf: AirVast Technology Inc.
Op Cond: LISN-N
Operator: elton
Test Spec: FCC 15 Class B
Comment: EMI RCV:825788/014
120V 60Hz 22'C 62%RH Tx at middle channel
Date: 25. Mar 02 16:14

Scan Settings (1 Range)

Frequencies				Receiver Settings			
Start	Stop	Step	IF BW	Detector	M-Time	Atten	Preamp
450k	30M	8k	9k	PK	20ms	AUTO	LN OFF

Final Measurement: x QP

Meas Time: 1 s



Intertek Testing Services
RF VOLTAGE

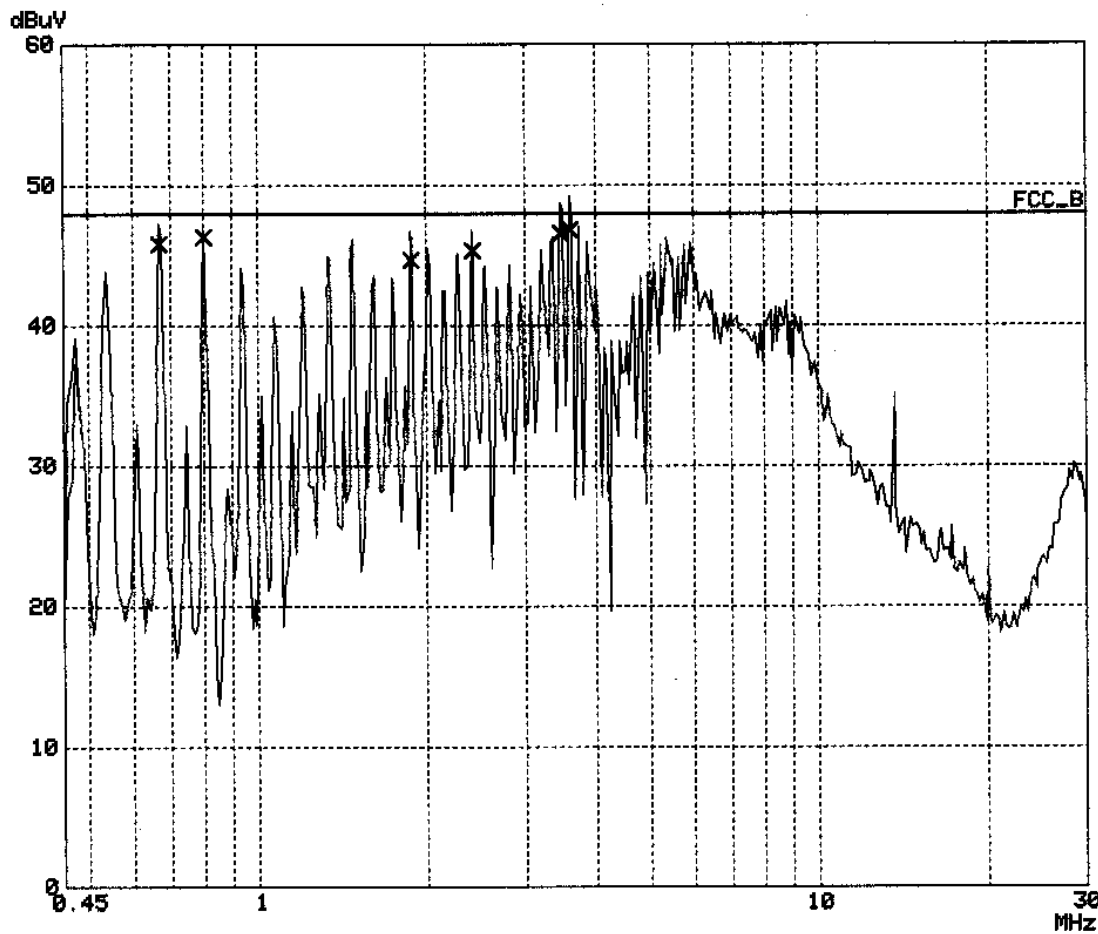
EUT: WA-210
Manuf: AirVast Technology Inc.
Op Cond: LISN-L
Operator: elton
Test Spec: FCC 15 Class B
Comment: EMI RCV:825788/014
120V 60Hz 22'C 62%RH Tx at high channel
Date: 25. Mar 02 16:28

Scan Settings (1 Range)

Frequencies			Receiver Settings				
Start	Stop	Step	IF BW	Detector	M-Time	Atten	Preamp
450k	30M	8k	9k	PK	20ms	AUTO	LN OFF

Final Measurement: x QP

Meas Time: 1 s



Intertek Testing Services

RF VOLTAGE

EUT: WA-210
Manuf: AirVast Technology Inc.
Op Cond: LISN-N
Operator: elton
Test Spec: FCC 15 Class B
Comment: EMI RCV:825788/014
120V 60Hz 22'C 62%RH Tx at high channel
Date: 25. Mar 02 16:21

Scan Settings (1 Range)

Frequencies			Receiver Settings				
Start	Stop	Step	IF BW	Detector	M-Time	Atten	Preamp
450k	30M	8k	9k	PK	20ms	AUTO LN	OFF

Final Measurement: x QP

Meas Time: 1 s

