



Line-Conducted Emissions Test Setup - Dipole Antenna Configuration

Applicant:	Scanimetrics, Inc.	Model:	WSP-900	FCC ID:	YPAMOTE9A	IC:	9085A-MOTE9A	1111
DUT Type:	MoteScan Wireless Strain Gauge Sensor System				ansmit Frequency R	Range:	906 - 924 MHz	SCANIMETRICS



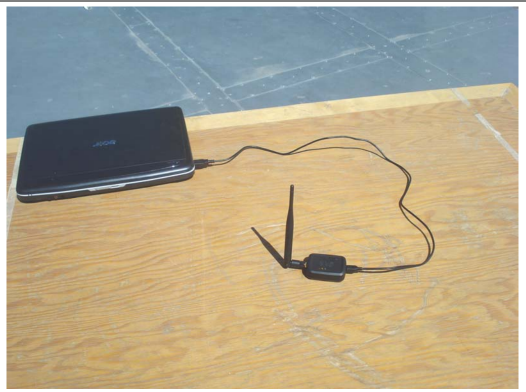


Line-Conducted Emissions Test Setup - Chip Antenna Configuration

Applicant:	Scanimetrics, Inc.	Model:	WSP-900	FCC ID:	YPAMOTE9A	IC:	9085A-MOTE9A	1111
DUT Type:	MoteScan Wireless Strain Gauge Sensor System				ansmit Frequency R	lange:	906 - 924 MHz	SCANIMETRICS





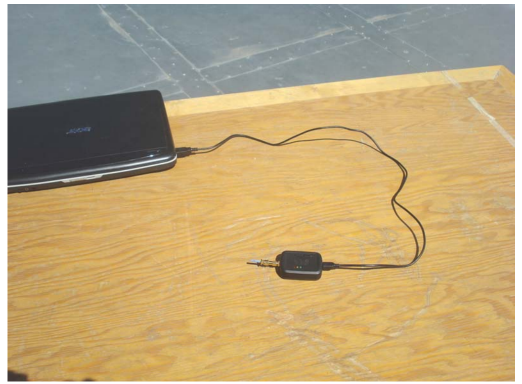


Radiated Spurious Emissions Test Setup - Dipole Antenna Configuration

Applicant:	Scanimetrics, Inc.	Model:	WSP-900	FCC ID:	YPAMOTE9A	IC:	9085A-MOTE9A	100
DUT Type:	MoteScan Wireless Strain Gauge Sensor System				Transmit Frequency Range:		906 - 924 MHz	SCANIMETRICS







Radiated Spurious Emissions Test Setup - Chip Antenna Configuration

Applicant:	Scanimetrics, Inc.	Model:	WSP-900	FCC ID:	YPAMOTE9A	IC:	9085A-MOTE9A	
DUT Type:	MoteScan Wireless Strain Gauge Sensor System				Transmit Frequency Range:		906 - 924 MHz	SCANIMETRICS