Specification Sheet

# VIAVI 8800SX Digital Radio Test Set

# **General Specifications**

User Interface			
Dimensione	13.50 in (W) x 11.	13.50 in (W) x 11.54 in (L) x 5.75 in (D)	
Dimensions	34.3 cm (W) x 29.3 cm (L) x 14.6 cm (D)		
Display Size	30.5 cm (12 in)		
Weight	7.71 kg (17 lbs) Ba	ise Unit	
Internal Battery	2.5+ Hour at Ful	l Backlight	
Rugged	30 G Shock, MIL	-STD 28800F Class	5 3
Direct Input Power	50 W Continuou	50 W Continuous, 125 W Cyclical	
In-Line Power Meter	500 W, 4% Accuracy		
Record & Playback	Digital Audio Quality		
Quick Presets	Ultra-Fast Test Setup		
Frequency Lists	Tx Frequency, Tx Level; Rx Frequency		
"Fast Stack"	Instant Access to Multiple Meters		
Tracking Generator	VSWR, Return Loss, Distance-to-Fault, Tuning Duplexers		
LMR System Support			
P25	P25 Phase II	DMR	NXDN™
dPMR	ARIB T98	AM/FM	PTC
RF Generator			·
Port Input Prote	ection		
GEN Port	+20 dBm (Input Power Alarm Typical)		
T/R Port	+52 dBm CW (Input Power Alarm Typical)		
T/R Port	>+90°C (Temperature Alarm Typical)		
Frequency			
Range	2 MHz to 1000 MHz <2 MHz to 100 kHz Usable Range		
Accuracy	Same as timebase		
Range	1 Hz		

RF Generator (con	RF Generator (continued)		
Output Level			
Range	T/R Port: -50 to -125 dBm ANT Port: -30 to -90 dBm GEN Port: -5 to -65 dBm		
Accuracy	±2 dB; ±1.5 dB (Typ)		
Resolution	1 dB 0.1 dB (0 to -6 relative to selected level); HOLD ATTEN: ON		
Port VSWR	Port VSWR		
ANT Port	<1.5:1 Typical		
GEN Port	<1.5:1 Typical		
T/R Port	<1.2:1		
SSB Phase Noise	-90 dBc/Hz at 20 kHz offset		
	-95 dBc/Hz at 1 GHz at 20 kHz offset, Typical		
Spurious	Harmonics: -30 dBc, -42 dBc Typical		
	Non-Harmonics: -40dBc, -50 dBc Typical (±20 kHz offset from carrier; 0 to 1 GHz)		
Residual FM	<20 Hz rms in 300 Hz to 3 kHz BW		
	<4 Hz rms, Typical <100 MHz		
	<6 Hz rms, Typical <800 MHz		
	<11 Hz rms, Typical >800 MHz		
Residual AM	<0.5% rms in 300 Hz to 3 kHz BW		
<b>RF</b> Generato	RF Generator Modulation		
RF Generator Modulation Type			

	,,
Group	Modulation
Analog	None, FM and AM
Digital	P25 (C4FM, H-CPM, H-DQPSK), DMR, dPMR, ARIB T98, NXDN, PTC
DTMF	None, FM and AM
DCS	None, FM and AM
Two-Tone Sequential	None, FM and AM
Tone Remote	None, FM and AM
Tone Sequential	None, FM and AM



# **RF Generator Modulation (continued)**

#### FM Modulation - Internal (GEN 1, GEN 2)

#### Modulation Frequency Range

modulation requercy hange	
Range:	0 Hz to 20 kHz
Resolution:	0.1 Hz
Accuracy:	Timebase ±2 Hz
FM Deviation Range:	Off 0 Hz to 100 kHz (GEN 1 and GEN 2 Selectable)
Total Harmonic Distortion:	3% (1000 Hz rate, >2 kHz Deviation, 300 Hz - 3 kHz BP filter)
Resolution:	1 Hz
Accuracy:	±5% at 1 kHz rate; 2 kHz to 50 kHz deviation (±1% typical) ±10% at 150 Hz to 3 kHz rate; 2 kHz to 50 kHz deviation

#### FM Modulation - External (MIC, AUDIO IN)

### Microphone In

Microphone III	
Alternate MIC Configurations	MIC Connector Pins
Range 1: 2-15 mVrms (8 mVrmw Typical)	Pin 2-OPEN, Pin 6-GND
Range 2: 35-350	Pine 2-GND, Pin 6-OPEN
mVrms (100 mVrms Typical)	(Range 2 enables a nominal 3 Vdc Bias Voltage)
Range 3: 2-32 mVrms (20 mVrms Typical)	Pin 2-OPEN, Pin 6-OPEN
MIC Frequency Range	300 Hz to 3 kHz
MIC Level	Off, 0 Hz to 80 kHz
MIC Modulation Accuracy	±20% (300 Hz to 1.2 kHz) ±30% (>1.2 kHz)
MIC Slope	Positive voltage yields positive deviation
Audio In	
AUD IN Input	Range: 30 V, 3V
AUD IN Switchable Loads	3 V Range: 150 ohms, 600 ohms, 1K ohms, High Z 30 V Range: High Z
AUD IN Input Levels	3 V Range: 0.05 to 3.2 Vrms 30 V Range: 3 Vrms - 30 Vrms
AUD IN	300 Hz to 5 kHz
AUD IN	3 V Range: 1 kHz/35 mVrms Typical 30 V Range: 1 kHz/350 mVrms Typical
AUD IN	Positive voltage yields positive deviation
AM Modulation - Inte	ernal (GEN 1, GEN 2)
Modulation Frequency	y Range
Range	0 Hz to 20 kHz
Resolution	0.1 Hz
Accuracy	Timebase ±2 Hz
Range	Off, 0 to 100% (GEN1 and GEN2 Selectable)
Resolution	0.1%
Total Harmonics Distortion	3% (20% to 90% mod, 1000 Hz rate, 300 Hz to 3 kHz BP filter)
Modulation Accuracy	10% setting, 150 Hz to 5 kHz rate 10% to 90% modulation

### AM Modulation - External (MIC, AUDIO IN)

### . ...

Microphone In			
Alternate MIC Configurations		MIC Connector Pins	
Range 1: 2-15 mVrms (8 mVrms Typical)		Pin 2-OPEN, Pin 6-GND	
Range 2: 35-350 mVrms (100 mVrms Typical)		Pin 2-GND, Pin 6-OPEN (Range 2 enables a nominal 3 Vdc bias voltage)	
Range 3: 2-32 mVrms (2 Typical)	0 mVrms	Pin 2-OPEN, Pin 6-GND	
MIC Frequency Range		300 Hz to 3 kHz	
MIC Modulation		0% to 80%	
MIC Modulation Accuar	су	±20% (300 Hz to 1.2 kHz) ±30% (>1.2 kHz)	
Audio In			
AUD IN Input		Range: 30 V, 3 V	
AUD IN Switchable Loads		3 V Range: 150 ohm, 600 ohms, 1 K ohms, High Z 30V Range: High Z	
AUD IN Input Levels		3 V Range: 0.05 to 3.2 Vrms	
		30 V Range: 3 Vrms - 30 Vrms	
AUD IN AM Frequency F	Range	300 Hz to 5 kHz	
AUD IN Level Sensitivity		3 V Range: 1% / 35 mVrms Typical (High Z Load)	
		30 V Range: 1% / 350 Vrms Typical (High Z Load)	
AFGEN 1 and AFGEN 2			
Frequency			
Range	0.0 Hz to 20.0 KHz		
Resolution	0.1 kHz		
Accuracy	Timebase ±2 Hz		
Output Level			
Audio Out Port Impedance	<1 ohm		
Audio Level Out	0 Vrms to 1.57 Vrms		
Resolution	0.001 Vrms		
Accuracy	±10%; >100 mVrms, 30 Hz to 3 kHz		
Distortion	<3% (1 kHz rate, sine 300 Hz to 3 kHz)		
RF Receiver			
Port Input Protection			
ANT Port	+20 dBm (Input Power Alarm Typical)		
T/R Port	+52 dBm CW		
T/R Port	>+90°C	(Temperature Alarm Typical)	
Frequency			

#### Frequency

Range	2 MHz to 1000 MHz <2 MHz to 100 kHz Usable Range
Accuracy	Same as Timebase
Resolution	1 Hz

### **RF Receiver (continued)**

#### Input Amplitude

Sensitivity	ANT: -80 dBm, typical 10 dB SINAD (-110 dBm with preamp) T/R: -40 dBm, typical, 10 dB SINAD
Minimum Level Receiver Measurements	ANT: -60 dBm Preamp off, -80 dBm Preamp On, RF Error Meter T/R: -20 dBm Preamp Off, -40 dBm Preamp ON, RF Error Meter
DEMOD Meters	ANT: Distortion, SINAD, Modulation, AF Counter T/R: Modulation, Distortion, SINAD, AF Counter
Maximum Input Level Receiver Measurements	ANT: +10 dBm (Auto, Preamp off) T/R: +47 dBm CW, FM +41 dBm AM

#### **Receiver Demodulation Types**

AM, FM, DMR, dPMR, ARIB T98, NXDN, P25 (C4FM, H-CPM, H-DQPSK), PTC

#### AM Modulation - External (MIC, AUDIO IN)

IF Bandwidth	FM: 5 kHz, 6.25 kHz, 8.33 kHz, 10 kHz, 12.5 kHz, 25 kHz, 30 kHz, 100 kHz, 300 kHz		
	AM: 5 kHz, 6.25 kHz, 8.33 kHz, 10 kHz, 12.5 kHz, 25 kHz, 30 kHz		
Audio Filters Bandwidth	FM: C-WT BP, CCITT BP, NONE, 15 kHz LP, 300 Hz LP, 300 Hz HP, 5 kHz LP, 300 Hz to 5 kHz BP, 300 Hz to 3 kHz BP, 300 Hz to 20 kHz BP, 3 kHz LP		
	AM: C-WT BP, CCITT BP, NONE, 15 kHz LP, 0.3 kHz LP, 0.3 kHz HP, 5 kHz LP, 300 Hz to 5 kHz BP, 300 Hz to 3 kHz BP, 0.3 kHz to 20 kHz BP, 3 kHz LP		
Audio Output, Level Sensitivity	FM: 3 Vrms/kHz Dev/IF BW (kHz, ±15%) AM: 7 mVrms/% AM, ±15%		
LO EMISSIONS	<-50 dBc		
RF Frequency Error Me	ter		
Units	Hz, PPM		
Range	±200 kHz, ±1000 PPM		
Resolution	1 Hz		
Accuracy	Timebase ±1 Hz		
RSSI (Receive Signal St Receiver IF Bandwidth	RSSI (Receive Signal Strength Indicator) RF Power Within Receiver IF Bandwidth		
Units	dBm, Watts, microWatts		

±3 dB; (1.5 Typical) Normalized

-50 to +50 dB, 0.01 dB resolution

		L 1 EV of roading 1 kUz to 10 kUz Doviation
FM: C-WT BP, CCITT BP, NONE, 15 kHz LP, 300 Hz LP, 300 Hz HP, 5 kHz LP, 300 Hz to 5 kHz BP, 300 Hz to 3 kHz BP, 300 Hz to 20 kHz BP, 3 kHz LP		±5% of reading, 1 kHz to 10 kHz Deviation (150 Hz to 1 kHz rate) ±3% of reading, 1 kHz to 10 kHz Deviation (1 kHz to 1.5 kHz rate)
· · · · · · · · · · · · · · · · · · ·	AM Percent Meter	
AM: C-WT BP, CCITT BP, NONE, 15 kHz LP, 0.3 kHz LP, 0.3 kHz HP, 5 kHz LP, 300 Hz to	Range	5% to 100%
5 kHz BP, 300 Hz to 3 kHz BP, 0.3 kHz to 20	Modes	Peak+, Peak-, (Peak-Peak)/2, RMS
kHz BP, 3 kHz LP	Resolution	0.001%
FM: 3 Vrms/kHz Dev/IF BW (kHz, ±15%) AM: 7 mVrms/% AM, ±15%	Accuracy	±5% of reading, 1 kHz rate 30% to 90% modulation, 3 kHz LPF
<-50 dBc	SINAD Meter	1
ter	Measurement Sources	AUD IN, Demod
Hz, PPM		FM: >2 kHz Deviation (IF BW set
±200 kHz, ±1000 PPM	DEMOD	appropriately for received modulation BW)
1 Hz		AM: >25% Modulation (IF BW set appropriately for received modulation BW)
Timebase ±1 Hz	AUDIO IN Port	
rength Indicator) RF Power Within	Frequency Range	300 Hz to 10 kHz
dBm, Watts, microWatts	Input Level	3 V (Audio Config setup): 0.9 Vp-p to 9 Vp-p 30 V (Audio Config setup): 9 Vp-p to 90
-120 dBm to +60 dBm	input Level	Vp-p
T/R Port (preamp off): -50 dBm to +47 dBm ANT Port (preamp off): -90 dBm to +10	Audio Frequency Notch	1 kHz
dBm ANT Port (preamp on): -110 dBm to -10 dBm	Reading Range	0 dB to 60 dB
0.01 dBm	Resolution	0.001 dB
±3 dB; (1.5 Typical) Normalized	Accuracy	±1.5 dB, reading >8 dB, <40 dB

#### 50 Watts continuous, +25°C, ±10°C 125 Watts Cyclical (Max "ON" of 30 sec and Maximum Input Level Min "OFF" for 90 sec) for power levels >50 Watts +49 dBm (Input RF Power Alarm) Alarms >+90°C (+194°F) (Temperature Alarm) Meter Range +20 to +53 dBm Meter Floor 0.10 W/+20 dBm Averaging Range 1 to 99 **Display Units** Watts, dBm Resolution 0.01 W, 0.1 dBm Accuracy 10% of reading, (6% Typical) Ext Attenuation -50 to +50 dB, 0.01 dB resolution FM Deviation Meter 500 Hz to ±100 kHz Range Peak+, Peak-, (Peak-Peak)/2, RMS Meter Type Resolution 0.1 Hz Accuracy ±10% of reading, 500 Hz to 100 kHz Deviation +5% of reading. 1 kHz to 10 kHz Deviation Deviation (1 PF

RF Power Meter (Broadband RF Power Into T/R Port)

Range

**RF** Level Range

Ext Attenuation

Resolution

Accuracy

Distortion Meter		
Measurement Sources	AUD IN, Demod	
DEMOD	FM: >2 kHz Deviation (IF BW set	
DEMOD	appropriately for received modulation BW)	
	AM: >25% Modulation (IF BW set appropriately for received modulation BW)	
Audio IN Port		
Frequency Range	300 Hz to 10 kHz	
Input Level	3 V (Audio Config setup): 0.9 Vp-p to 9 Vp-p 30 V (Audio Config setup): 9 Vp-p to 90 Vp-p	
Audio Frequency Notch	1 kHz	
Reading Range	0% to 100%	
Resolution	0.001%	
Accuracy	±10% of reading +0.1% Distortion, >1% to <20%	
Audio Frequency Coun	ter	
Measurement Sources	AUD IN, Demod	
DEMOD	FM: 15 Hz to 20 kHz Rate (IF BW set appropriately for received modulation BW)	
	AM: 100 Hz to 10 kHz Rate (IF BW set appropriately for received modulation BW)	
AUDIO IN PORT		
Frequency Range	300 Hz to 20 kHz	
Input Level	3 V (Audio Config setup): 28 mVp-p to 9 Vp-p	
	30 V (Audio Config setup): 280 mVp-p to 90 Vp-p	
Frequency Range	15 Hz to 20 kHz	
Resolution	0.1 Hz	
Accuracy	±1 Hz	
Audio Frequency Level	Meter	
Measurement Sources	AUD IN, SCOPE	
Input Range		
Aud In Range	3 V, 30 V	
Scope Range	2 VDC, 40 VDC	
Frequency Range	200 Hz to <5 kHz	
Load Selection	·	
Scope	High Z	
Aud In	3 V Input Range: High Z, 150 ohms, 600 ohms, 1 Kohms 30 V Input Range: 10 K	

Input Level	
Aud In Port	3 V Range: 10 mV rms to 3.2 V rms 30 V Range: 1 V rms to 30 V rms
Scope Port	2.0 VDC Range: 10 mV rms to 1 V rms 40 VDC Range: 1 V rms to 28.28 V rms
Display Unit Resolution	Volts: 0.001 V mV: 0.001 mV dBuV: 0.001 dBuV dBm: 0.001 dBm Watts: 0.001 W
Accuracy	±5% AUD IN Port

### **P25 MEASUREMENTS**

Modulation Fidelity	
Range	0 to 10%
Resolution	0.1%
Accuracy	<5.0% of reading (2.5 to 10%)
Symbol Deviation	
Range	1620 to 1980 Hz
Resolution	0.1 Hz
Accuracy	±10 Hz (1620 to 1980 Hz)
Symbol Clock Error	
Range	±12 ppm
Resolution	0.01 ppm
Accuracy	1 ppm (±0.0048 Hz)

### **DMR MEASUREMENTS**

FSK Error	
Range	0 to 10%
Resolution	0.1%
Accuracy	<5.0% of reading (2.5 to 10%)
Symbol Deviation	
Range:	1745 to 2140 Hz
Resolution:	0.1 Hz
Accuracy:	±10 Hz
Symbol Clock Error	
Range:	±12 ppm
Resolution:	0.01 ppm
Accuracy:	±1 ppm (±0.0048 Hz)
Oscilloscope	
Source	SCOPE, AUD IN, Demod
Bandwidth	5 kHz
Input Impedance	•
Scope Input	2.0 V Range: 53 K ohm 40 V Range: 1 M ohm
Audio I/O Input	3 V Range: 150 ohm, 600 ohm, 1 k ohm, High Z 30 V Range: 10 k ohm
Coupling	Scope: AC, DC and GND Audio In: AC only FM Internal Demod: DC AM Internal Demod: AC

### **Oscilloscope (continued)**

#### Vertical Range Scope, Audio In 10 mV to 10 V-div in a 1, 2, 5 sequence FM Internal 0.1 kHz to 50 kHz/div in a 1, 2, 5 sequence Demodulation AM Internal 5, 10, 20, 50%/div Demodulation Vertical Accuracy 10% of full scale (DC to 5 kHz) Horizontal Sweep 0.5 ms/div to 0.1 sec/div Horizontal Accuracy 3% of full scale Internal (Auto, Normal) Trigger Type Trigger Level Variable on vertical scale Markers Two markers Displays vertical measurement (Voltage, kHz, % modulation) Displays Delta in time between markers

### **Channel Analyzer**

Range	2 MHz to 1 GHz
Span	10 kHz to 5 MHz (1, 2, 5 steps)
Windows	Hanning, Flat Top, Rectangle
Vertical Scale	2, 5, 10, 15, 20 dB/div
Marker Bandwidth	1 kHz to 5 MHz (1, 2, 5 steps)
Marker Offset	±1 kHz to ±1/2 Span (1, 2, 5 steps)
Power Band Width (PdB) Accuracy	±3 dB typical (30 dB signl to noise)
Noise Floor	-123 dBm (preamp off) -140 dBm (preamp on) (span 100 kHz), typical
District a la Musichiana et en (DA)	

# Digital Multimeter (DMM)

AC/DC Voltmeter	
Range	200 mV, 2 V, 20 V, 200 V, 2000 V, Auto (150 VAC RMS to VDC MAX input, Category II)
Resolution	3.5 digits (2000 counts)
Accuracy	DC: ±1% FS ±1 count AC: ±5% FS ±1 count +25 mV

AC/DC Ammeter

AC/DC Animeter	
Range	200 mA, 2 A, 20 A, Auto (20 A range uses optional shunt connected to Voltmeter)
Maximum Open Circuit Input Voltage	30 V RMS referenced to COMMON or EARTH GROUND, Cateogry I
Resolution	3.5 digits (2000 counts)
Accuracy	DC: ±5% FS ±1 count AC: ±5% FS ±1 count
AC Volts Frequency Range	50 Hz to 10 kHz
Ohmeter	
Range	200 ohms, 2 k ohms, 20 k ohms, 200 k ohms, 2 M ohms, 20 M ohms, Auto
Resolution	3.5 digits (2000 counts)
Accuracy	±5% FS ±1 count

In-Line Power Meter		
RF Measurement Type	Average Power, Peak, Burst, Crest, CCDF	
Frequency Range	25 MHz to 1 GHz	
Power Range	500 mW to 500 W Average 13.3 W to 1300 W Peak	
Insertion VSWR	<1.05	
Insertion Loss	<0.05 dB	
Directivity	29 dB up to 50 MHz 30 dB from 51 to 1000 MHz	
Average Power		
Average Forward Power Range	500 mV to 200 W Average	
Peak/Average Ratio, Max	12 dB	
Accuracy, Average Forward Power	±4% of reading +166 mW Maximum accuracy performance at 25°C (±10°C) (77°F ±50°F)	
Return Loss	0 to 23 dB	
VSWR	1.15 to 99.9	
Burst Average Power		
Burst Average Power Range	13.5 W to 500 W Average	
Burst Width	1 μs to 5 ms	
Repetitions Rate Min	200 Hz	
Duty Cycle (D)	0.001 to 1.0 (D=Burst Width/Period)	
Accuracy, Burst Average Power	±6% of reading +0.116/D mW	
Peak Envelope Power		
Peak Envelope Power Range	13.3 to 1300 W	
Peak Envelope Power Accuracy	Burst width >200 µs: ±7% of reading, +0.70 W 1 µs <burst <200="" of="" reading,<br="" width="" ±10%="" µs:="">+1.40 W 0.5 µs <burst <1="" of="" reading,<br="" width="" ±15%="" µs:="">+1.40 W</burst></burst>	
	Burst width <0.5 µs: ±20% of reading, +1.40 W	
Crest Factor		
Measurement Range	500 mW to 300 W, 13.3 W Minimum Peak	
Accuracy, Crest Factor	Linear Sum of Peak and Average Power Accuracies	
Complementary Cumu	lative Distribution Function (CCDF)	
Measurement Range	0.1 to 100%	
Threshold Measurement Range	13.5 to 500 W	
Measurement Uncertainty	±0.2%	
Level Set Accuracy	As Peak Envelope, Power Accuracy +2.0%	
Speaker Output	T	
Speaker	On or OFF	
Output	75 dBa min at 0.5 m, 600 to 1800 Hz, max volume Speaker disconnects when headphones installed.	

Volume Control		
Level Range	Scale 0 to 100	
Timebase		
Temperature Stability	±0.15 ppm at -20° C to 70° C (-4°F to 158°F)	
	0.5 ppm/first Year	
Aging	0.3 ppm/After First Year	
External 10 MHz Refe	erence Input	
External Input Frequency Range	10 MHz ±150 Hz	
External Input Level	-10 dBm to +10 dBm	
Max Input	+15 dBm	
Freq-Flex (Externally	Referenced Timebase Calibration)	
Input Frequency Range	2 MHz to 1000 MHz	
Reference Input Port	T/R: >-20 dBm Antenna: >-40 dBm	
Freq-Flex Accuracy	<0.5 Hz from external source applied + Stability + Aging	
Example: 10 MHz External Inp Hz = 0.05 ppm + Stability + A	ut, after Freq-Flex = ±0.5Hz to external input. 10 MHz ±0.5 ging	
I/O Connections		
T/R Connector Type: N-	Type Female	
ANT Connector Type: N	-Type Female	
GEN Connector Type: N	-Type Female	
Scope Connector Type:	BNC Female	
AUD IN Connector Type	e: BNC Female	
AUD OUT Connector Ty	pe: BNC Female	
Headphone Jack: 3.5 mi	m Jack	
USB Connectors (Qty 3)	) Type: USB Type A	
External 10 MHz Refere	nce Input: BNC Female	
Ethernet Connector Typ	pe: RJ45	
DC Power in Connector	: 2-position 2.5 mm Jack	
GND Connector: Banan	a	
DMM (Qty 3): Banana (	Optional)	
IN (In-Line Power Mete	r): N-Type Female (Optional)	
OUT (In-Line Power Me	eter): N-Type Female (Optional)	
Front Panel Indicators		
SYS Indicator	Green: 88XX Power On/Awake Mode	
	Blue: 88XX Sleep Mode	
	Red: 88XX Shutting Down	
	Green/Red Flashing: Battery Temperature >60°C (>140°F)	
	Green Flashing: Battery Life <5%	
BAT Indicator	Green: Battery at full charge	
	Amber: Battery is charging	

### Microphone Connector

#### 6 PIN MIC CONNECTOR

Pin Number	Name		Characteristic
1	GROUND		
2	SPEAKER+	Output	75 dBa min at 0.5 m, 600 to 1800 Hz, max volume
3	PTT	Input	GND, open (with internal pullup)
4	Mic/Audio	Input	0 to 30 mVrms, voiced tone (whistle), 300 Hz to 3 kHz
5	MICSEL 1	GND, open with pullup	GND = 3 V DC bias (active Mic) and Mic audio gain of 2 Open = 0 V DC bias and Mic audio gain of 3
6	MICSEL 2	GND, open with pullup	

### **Environmental/Physical**

Environmenteal, i ny sitea		
Overall Dimensions	34.3 cm (W) x 29.3 cm (L) x 14.6 cm (D) 13.5 in (W), 11.54 in (L) x 5.75 in (D)	
Weight	17 lbs (No hardware options installed)	
Temperature	Storage: -40°C to +71°C (-40°F to +159.8°F), MIL-PRF-28800F, Class 3	
	Note: Battery must not be subjected to temperatures below -20° C, nor above +60° C	
8800S Operation		
DC Operation	-20°C to +50°C (-4°F to 122°F)	
AC/DC Power Supply	See AC Input Power Section	
Battery Operation	-20°C to approximately +50°C <sup>1,2</sup> (-4°F to approximately +122°F)	
Relative Humidity		
Operation	5 to 95%, tested in accordance with MIL- PRF-28800F, Class 3	
Altitude		
Battery Only Operation	4,600 m (MIL-PRF-28800F, Class 3)	
AC Power Supply Operation	3,048 m (MIL-PRF-28800F, Class 3)	
Shock, Functional		
Operation	30 G Shock (Functional Shock), tested in accordance with MIL-PRF-28800F, Class 3	
Vibration		
Operation	5 to 500 Hz random vibrations, tested in accordance with MIL-PRF-28800F, Class 3	
Bench Handling		
Operation	Tested in accordance with MIL-PRF-28800F, Class 3	

 $\ensuremath{\mathbbm 1}$  : Battery operation over temperature based on actual temperature rise of battery and intrument usage

2: Battery must not be subjected to temperature below -20° C nor above +60° C

Compliance		
ЕМС		
Emissions and Immunity	MIL-PRF-28800F, Class 3 EN61326-1, Class A EN61000-3-2 EN61000-3-3	
Safety	UL 61018-1 EN61010-1 CSA C22.2 No 61010-1	
Reliability	20,000 hours at 25°C (77°F)	
AC Input Power (AC to	DC Converter/Charger Unit)	
AC Input Voltage Range	100 to 250 VAC, 3 A max., 47 Hz - 63 Hz	
AC Input Voltage Fluctuation	Less than 10% of the nominal input voltage	
Transient Overvoltage	According to Installation Category II	
Usage Environment	Indoor use, Maximum Relative Humidity 80% for temperatures up to 31°C (87.8°F) decreasing linearly to 50% RH at +40°C (104°F), Installation Category II, Pollution degree 2	
Operating Temperature	0°C to +40°C (32°F to 104°F)	
Storage Temperature	-20°C to +85°C (-4°F to +185°F)	
EMI	EN55022 Class B, EN61000-3-2, Class D	
Safety	UL 1950, CSA 22.2 No 234 and No 950, IEC 950/EN 60950	
DC Input Power		
Voltage Range	11 to 24 VDC	
Maximum Power	55 W, 65 W charging Optional Battery	
Typical Power	30 W	
Fused	5 A, 32 VDC, Type F	
Supplemental Items		
Battery Type	Lithium Ion (Li Ion) battery pack Note: Battery must not be subjected to temperatures below -20°C, nor above +60°C	
Battery Operation Tim	e	
100% Backlight	2 1/2 hours typical	
Minimum Backlight (still viewable)	3 hours typical	
Battery Charge Time	4 hours Unit Power Off Typical	
	4 hours Unit Powered On Typical Note: Battery to be charged at temperatures between 0°C and +45°C (32°F and +113°F)	
	Charge dead battery (<10% capacity) for 20 minutes before operation on external DC power	



Contact Us +1 316 522 4981 AvComm.Sales@viavisolutions.com

To reach the VIAVI office nearest you, visit viavisolutions.com/contact

© 2019 VIAVI Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. 8800SX-ss-rts-nse-ae 30187398 902 0119