8800SX

Digital Radio Test Set



Data Sheet

The most important thing we build is trust

Advanced Analog and Digital Radio Test Set for Bench and Field Environments

The NEW 8800SX expands upon the unprecedented features of the 8800 Series with a new 10 MHz external reference and new software capabilities to further speed testing of today's Land Mobile Radio systems.

With its hybrid portable design, the industry's largest color touch-screen display, ruggedness, internal battery, power accuracy, advanced automated test and alignment, fast VSWR/ Return Loss and Cable Fault measurements, the 8800SX offers RF professionals a whole new experience in radio test.



Features

Dimensions	13.50 in (W) x 11.54 in (L) x 5.75 in (D) 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) Base Unit
Internal Battery	2.5+ Hour at Full Backlight (Optional)
Rugged	30 G Shock, MIL-STD 28800F Class 3
Direct Input Power	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



SPECIFICATIONS

RF GENERATOR

Port Input Protection

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

Resolution	1 Hz
Accuracy	Same as timebase
Range	<2 MHz to 100 kHz Usable Range
Dange	2 MINZ 10 1000 MINZ

Output Level

	T/R Port: -50 to -125 dBm	
Range	ANT Port: -30 to -90 dBm	
	GEN Port: -5 to -65 dBm	
	±2 dB; ±1.5 dB (Typ)	
Accuracy	±3 dB (<-100 dBm)	
	±3 dB (<-110 dBm Hold Atten Mode)	
Danalutian	1 dB	
Resolution	0.1 dB (0 to -6 dBm): HOLD ATTEN: ON	

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
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⁻⁹⁵ dBc/Hz at 1 GHz at 20 kHz offset, Typical

Spurious

Harmonics	-30 dBc, -42 dBc Typical	
Non-Harmonics	-40 dBc, -50 dBc Typical	
NOII-Haillionics	(±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

RF GENERATOR MODULATION

RF Generator Modulation Types

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	

FM Modulation - Internal (GEN 1, GEN 2)

MODULATION FREQUENCY RANGE

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)

MIRCOPHONE IN

Alternate MIC Configurations	MIC Connector Pins	
Range 1: 2-15 mVrms (8 mVrmw Typical)	Pin 2-OPEN, Pin 6-GND	
Range 2: 35-350 mVrms (100 mVrms Typical) Pine 2-GND, Pin 6-OPEN	
Range 3: 2-32 mVrms (20 mVrms Typical)	Pin 2-OPEN, Pin 6-OPEN	
(Range 2 enables a nomin	nal 3 Vdc Bias Voltage)	
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	NI C	
AUD IN Input	Range: 30 V, 3 V	
AUD IN Switchable Loads	3 V Range: 150 ohms, 600 ohms, 1 K 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 FM Frequency Range	300 Hz to 5 kHz	
AUD IN FM Input Level Sensitivity	3 V Range: 1 kHz/35 mVrms Typical 30 V Range: 1 kHz/350 mVrms Typical	
AUD IN FM Input Level Slope	Positive voltage yields positive deviation	



AM Modulation - Internal (GEN 1, GEN 2)

MO	DULA	ATION	FREQU	ENCY	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)

MIRCOPHONE IN

Range 1: 2-15 mVrms (8 mVrms Typical) Range 2: 35-350 mVrms (100 mVrms Typical) Range 3: 2-32 mVrms (20 mVrms Typical) Range 3: 2-32 mVrms (20 mVrms Typical) (Range 2 enables a nominal 3 Vdc bias voltage) MIC Frequency Range 300 Hz to 3 kHz MIC Modulation 0% to 80% ±20% (300 Hz to 1.2 kHz) ±30% (>1.2 kHz) AUDIO IN AUDIO IN Range: 30 V, 3 V AUD IN Switchable Loads 3 V Range: 150 ohm, 600 ohms, 1 ohms, High Z 30 V Range: High Z 30 V Range: 3 Vrms - 30 Vrms AUD IN Input Levels 3 V Range: 3 Vrms - 30 Vrms AUD IN AM Frequency Range 30 V Range: 1%/35 mVrms Typical (High Z load)	WIRCOTTO	AL IIA
Range 2: 35-350 mVrms (100 mVrms Typical) Range 3: 2-32 mVrms (20 mVrms Typical) (Range 2 enables a nominal 3 Vdc bias voltage) MIC Frequency Range MIC Modulation MIC Modulation Accuracy AUDIO IN AUD IN Input Range: 30 V, 3 V AUD IN Switchable Loads AUD IN Input Levels 3 V Range: 150 ohm, 600 ohms, 1 ohms, High Z 30 V Range: High Z AUD IN Input Levels 3 V Range: 3 Vrms - 30 Vrms 3 V Range: 3 Vrms - 30 Vrms AUD IN AM Frequency Range 30 V Range: 1%/35 mVrms Typical (High Z load) 3 V Range: 1%/350 Vrms Typical	Alternate MIC Configurations	MIC Connector Pins
Range 3: 2-32 mVrms (20 mVrms Typical) (Range 2 enables a nominal 3 Vdc bias voltage) MIC Frequency Range 300 Hz to 3 kHz MIC Modulation 0% to 80% ±20% (300 Hz to 1.2 kHz) ±30% (>1.2 kHz) AUDIO IN AUDIO IN Range: 30 V, 3 V 3 V Range: 150 ohm, 600 ohms, 1 ohms, High Z 30 V Range: High Z AUD IN Input Levels 3 V Range: 30 V	Range 1: 2-15 mVrms (8 mVrms Typical)	Pin 2-OPEN, Pin 6-GND
(Range 2 enables a nominal 3 Vdc bias voltage) MIC Frequency Range 300 Hz to 3 kHz MIC Modulation 0% to 80% ±20% (300 Hz to 1.2 kHz) ±30% (>1.2 kHz) AUDIO IN AUDIO IN AUDI IN Input Range: 30 V, 3 V 3 V Range: 150 ohm, 600 ohms, 1 ohms, High Z 30 V Range: High Z 30 V Range: High Z AUD IN Input Levels 3 V Range: 3 Vrms - 30 Vrms AUD IN AM Frequency Range 30 V Range: 1%/35 mVrms Typical (High Z load) 30 V Range: 1%/350 Vrms Typical (High Z load) 30 V Range: 1%/350 Vrms Typical	Range 2: 35-350 mVrms (100 mVrms Typical)	Pin 2-GND, Pin 6-OPEN
MIC Frequency Range 300 Hz to 3 kHz MIC Modulation 0% to 80% ### ### ### ### ### ### ### ### ### #	Range 3: 2-32 mVrms (20 mVrms Typical)	Pin 2-OPEN, Pin 6-GND
MIC Modulation 0% to 80% MIC Modulation Accuracy ±20% (300 Hz to 1.2 kHz) ±30% (>1.2 kHz) AUDIO IN AUDI IN Input Range: 30 V, 3 V 3 V Range: 150 ohm, 600 ohms, 1 in ohms, High Z 30 V Range: High Z AUDI IN Input Levels 3 V Range: 0.05 to 3.2 Vrms 30 V Range: 3 Vrms - 30 Vrms AUDIN AM Frequency Range 30 V Range: 1%/35 mVrms Typical (High Z load) 30 V Range: 1%/350 Vrms Typical (High Z load) 30 V Range: 1%/350 Vrms Typical	(Range 2 enables a nominal	3 Vdc bias voltage)
### AUD IN Input Levels 3 V Range: 30 V, 3 V 3 V Range: 150 ohm, 600 ohms, 1 ohms, High Z 30 V Range: High Z 30 V Range: O.05 to 3.2 Vrms 30 V Range: 3 Vrms - 30 Vrms 4UD IN AM Frequency Range 30 V Range: 1%/35 mVrms Typical (High Z load) 30 V Range: 1%/350 Vrms Typical 30 V Range: 1%/350 Vrms Typical	MIC Frequency Range	300 Hz to 3 kHz
AUD IN Input AUD IN Input AUD IN Switchable Loads AUD IN Input Levels AUD IN Input Levels 3 ∨ Range: 150 ohm, 600 ohms, 1 ohms, High Z 30 ∨ Range: High Z 30 ∨ Range: High Z 30 ∨ Range: 3 ∨ rms - 30 ∨ rms 30 ∨ Range: 3 ∨ rms - 30 ∨ rms AUD IN AM Frequency Range 30 ∨ Range: 1%/35 m∨rms Typical (High Z load) 30 ∨ Range: 1%/350 ∨ rms Typical 30 ∨ Range: 1%/350 ∨ rms Typical	MIC Modulation	0% to 80%
AUD IN Input Range: 30 V, 3 V 3 V Range: 150 ohm, 600 ohms, 1 ohms, High Z 30 V Range: 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 AM Frequency Range 30 V Range: 1%/35 mVrms Typical (High Z load) 30 V Range: 1%/350 Vrms Typical (High Z load)	MIC Modulation Accuracy	
AUD IN Switchable Loads 3 V Range: 150 ohm, 600 ohms, 1 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 AM Frequency Range 3 V Range: 1%/35 mVrms Typical (High Z load) 30 V Range: 1%/350 Vrms Typical (High Z load)	AUDIO I	N
AUD IN Switchable Loads ohms, High Z 30 V Range: High Z AUD IN Input Levels 3 V Range: 3 Vrms 30 V Range: 3 Vrms - 30 Vrms AUD IN AM Frequency Range 300 Hz to 5 kHz 3 V Range: 1%/35 mVrms Typical (High Z load) 30 V Range: 1%/350 Vrms Typical	AUD IN Input	Range: 30 V, 3 V
AUD IN AM Frequency Range 30 V Range: 3 Vrms - 30 Vrms 30 V Range: 3 Vrms - 30 Vrms 3 V Range: 1%/35 mVrms Typical (High Z load) 30 V Range: 1%/350 Vrms Typical	AUD IN Switchable Loads	. 0
AUD IN AM Frequency Range 300 Hz to 5 kHz 3 V Range: 1%/35 mVrms Typical (High Z load) 3 U Range: 1%/350 Vrms Typical	AUD IN Input Levels	3 V Range: 0.05 to 3.2 Vrms
3 V Range: 1%/35 mVrms Typical (High Z load) 3 U Range: 1%/350 Vrms Typical		30 V Range: 3 Vrms - 30 Vrms
AUD IN Level Sensitivity (High Z load) 30 V Range: 1%/350 Vrms Typical	AUD IN AM Frequency Range	300 Hz to 5 kHz
	AUD IN Level Sensitivity	(High Z load) 30 V Range: 1%/350 Vrms Typical

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	INPL	JT	PROT	FCT	NO

ANT Port	+20 dBm (Input Power Alarm Typical)
T/R Port	+52 dBm CW
T/R Port	>+90°C (Temperature Alarm Typical)
	FREQUENCY
Danga	2 MHz to 1000 MHz
Range	<2 MHz to 100 kHz Usable Range
Accuracy	Same as Timebase
Resolution	1 Hz

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

	FM: 5 kHz, 6.25 kHz, 8.33 kHz, 10 kHz, 12.5
IF Bandwidth	kHz, 25 kHz, 30 kHz, 100 kHz, 300 kHz,
IF Balldwidtil	AM: 5 kHz, 6.25 kHz, 8.33 kHz, 10 kHz, 12.5
	kHz, 25 kHz, 30 kHz
	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
Audio Filters Bandwidth	kHz BP, 3 kHz LP
Audio Filters Bandwidth	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%)
Addio Odtput, Level Sensitivity	AM: 7 mVrms/% AM, ±15%
LO EMISSIONS	<-50 dBc

RF Frequency Error Meter

Units	Hz, PPM
Range	±200 kHz, ±1000 PPM
Resolution	1 Hz
Accuracy	Timebase ±1 Hz

RSSI (Receive Signal Strength Indicator) RF Power Within Receiver IF Bandwidth

Units	dBm, Watts, microWatts
Range	-120 dBm to +60 dBm



	T/R Port (preamp off): -50 dBm to +47 dBm
RF Level Range	ANT Port (preamp off): -90 dBm to +10 dBm
	ANT Port (preamp on): -110 dBm to -10 dBm
Resolution	0.01 dBm
Accuracy	± 3 dB; (1.5 Typical) Normalized
Ext Attenuation	-50 to +50 dB, 0.01 dB resolution

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

	50 Watts continuous, +25°C, ±10°C
Maximum Input Level	125 Watts Cyclical (Max "ON" of 30 sec and Min
	"OFF" for 90 sec) for power levels >50 Watts
Alarms	+49 dBm (Input RF Power Alarm)
Aldillis	>+90° C (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

Range	500 Hz to $\pm 100~\text{kHz}$
Meter Type	Peak+, Peak-, (Peak-Peak)/2, RMS
Resolution	0.1 Hz
	$\pm 10\%$ of reading, 500 Hz to 100 kHz Deviation
	$\pm 5\%$ of reading, 1 kHz to 10 kHz Deviation (150 Hz
Accuracy	to 1 kHz rate)
	$\pm 3\%$ of reading, 1 kHz to 10 kHz Deviation (1 kHz to
	1.5 kHz rate)

AM Percent Meter

Range	5% to 100%
Modes	Peak+, Peak-, (Peak-Peak)/2, RMS
Resolution	0.001%
Accuracy	±5% of reading, 1 kHz rate

SINAD Meter

Measurement Sources	AUD IN, Demod
	FM: >2 kHz Deviation (IF BW set appropriately
DEMOD	for received modulation BW)
DLIVIOD	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 dB to 60 dB
Resolution	0.001 dB

Accuracy	±1.5 dB, reading >8 dB, <40 dB	
Distortion Meter		
Measurement Sources	AUD IN, Demod	
DEMOD	FM: >2 kHz Deviation (IF BW set 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	$\pm 10\%$ of reading +0.1% Distortion, >1% to <20%	

Audio Frequency Counter

Measurement Sources	AUD IN, Demod
	FM: 15 Hz to 20 kHz Rate (IF BW set appropri-
DEMOD	ately 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
	3 V Input Range: High Z, 150 ohms, 600 ohms, 1
Aud In	Kohms
	30 V Input Range: 10 K
	INPUT LEVEL
Aud In Port	3 V Range: 10 mV rms to 3.2 V rms
Aud III FOIL	30 V Range: 1 V rms to 30 V rms
Scope Port	2.0 VDC Range: 10 mV rms to 1 V rms
Scope Fort	40 VDC Range: 1 V rms to 28.28 V rms
	Volts: 0.001 V
	mV: 0.001 mV
Display Unit Resolution	dBuV: 0.001 dBuV
	dBm: 0.001 dBm
	Watts: 0.001 W
Accuracy	±5% AUD IN Port



P25 MEASUREMENTS

Modu	lation	Fide	litv
Modu	iation	riue	пιγ

kange	U 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 (+0.0049 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		
	VERTICAL RANGE		
Scope, Audio In	10 mV to 10 V-div in a 1, 2, 5 sequence		
FM Internal Demodulation	0.1 kHz to 50 kHz/div in a 1, 2, 5 sequence		
AM Internal Demodulation	5, 10, 20, 50%/div		
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		
Trigger Type	Internal (Auto, Normal)		

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 $\pm 1/2$ 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	

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	
Accuracy	AC: \pm 5% FS \pm 1 count +25 mV	
	AC/DC AMMETER	
	200 mA, 2 A, 20 A, Auto	
Range	(20 A range uses optional shunt connected to	
	Voltmeter)	
Maximum Open Circuit	30 V RMS referenced to COMMON or EARTH	
Input Voltage	GROUND, Cateogry I	
Resolution	3.5 digits (2000 counts)	
Acquirect	DC: ±5% FS ±1 count	
Accuracy	AC: $\pm 5\%$ FS ± 1 count	
AC Volts Frequency Range	50 Hz to 10 kHz	
	OHMMETER	
Daniel	200 ohms, 2 k ohms, 20 k ohms, 200 k ohms, 2 M	
Range	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)		
Return Loss	0 to 23 dB		
VSWR	1.15 to 99.9		
BL	JRST 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		
PE	EAK 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 +1.40="" <200="" of="" reading,="" v<br="" width="" ±10%="" μs:="">0.5 μs <burst +1.40="" <1="" of="" reading,="" w<br="" width="" ±15%="" μs:="">Burst width <0.5 μs: ±20% of reading, +1.40 W</burst></burst>		
Measurement Range	500 mW to 300 W, 13.3 W Minimum Peak		
Accuracy, Crest Factor	Linear Sum of Peak and Average Power Accuracies		
COMPLEMENTARY CUM	ULATIVE 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			
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		
Aging	0.5 ppm/First Year 0.3 ppm/After First Year		
External 10 MHz Reference Input	i		
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)

2 MHz to 1000 MHz T/R: >-20 dBm

Antenna: >-40 dBm

Input Frequency Range

Reference Input Port

	< 0.5 Hz from external source applied + Stability +	
	Aging	
eg-Fley Accuracy	Evample: 10 MHz Evternal Input after Freq-Fley =	

 $\pm 0.5 Hz$ to external input. 10 MHz ± 0.5 Hz = 0.05 ppm + Stability + Aging

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: BNC Female
AUD OUT Connector Type: BNC Female
Headphone Jack: 3.5 mm Jack
USB Connectors (Qty 3) Type: USB Type A
External 10 MHz Reference Input: BNC Female
Ethernet Connector Type: RJ45
DC Power in Connector: 2-position 2.5 mm Jack
GND Connector: Banana
DMM (Qty 3): Banana (Optional)
IN (In-Line Power Meter): N-Type Female (Optional)
OUT (In-Line Power Meter): N-Type Female (Optional)

Front Panel Indicators

Green: 88XX Power On/Awake Mode
Blue: 88XX Sleep Mode

SYS Indicator Red: 88XX Shutting Down

Green/Red Flashing: Battery Temperature >60° C

Green Flashing: Battery Life <5%

Green: Battery at full charge

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+	0.1.1	75 dBa min at 0.5 m, 600
	SPEAKER+	Output	to 1800 Hz, max volume
3	PTT	Input	GND, open (with internal
		Input	pullup)
	Mic/Audio	Input	0 to 30 mVrms, voiced
4			tone (whistle), 300 Hz
			to 3 kHz
	MICSEL 1	GND, open with pullup	GND = 3 V DC bias (ac-
5			tive 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

Overall Dimensions	34.3 cm (W) x 29.3 cm (L) x 14.6 cm (D)
Overall Diffierisions	13.5 in (W), 11.54 in (L) x 5.75 in (D)
Weight	17 lbs (No hardware options installed)



4 hours Unit Powered On Typical

Note: Battery to be charged at temperatures between 0° C

and +45° C
Charge dead battery (<10% capacity) for 20 minutes before operation on external DC power

	Storage: -40° C to +71° C, MIL-PRF-28800F, Class 3
Temperature	Note: Battery must not be subjected to temperatures below
	-20° C, nor above +60° C
	8800S OPERATION
DC Operation	-20° C to +50° C
AC/DC Power Supply	See AC Input Power Section
	-20° C to approximately +50° C
	Note 1: Battery operation over temperature based on actual
Battery Operation	temperature rise of battery and intrument usage
	Note 2: Battery must not be subjected to temperature below
	-20° C nor above +60° C
	RELATIVE HUMIDITY
0	5 to 95%, tested in accordance with MIL-PRF-
Operation	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
0	30 G Shock (Functional Shock), tested in accordance
Operation	with MIL-PRF-28800F, Class 3
	VIBRATION
	5 to 500 Hz random vibrations, tested in accordance
Operation	with MIL-PRF-28800F, Class 3)
	BENCH HANDLING
Operation	Tested in accordance with MIL-PRF-28800F, Class 3

Compliance

	EMC
	MIL-PRF-28800F, Class 3
Emissions and Immunity	EN61326-1, Class A
Emissions and Immunity	EN61000-3-2
	EN61000-3-3
	UL 61018-1
Safety	EN61010-1
	CSA C22.2 No 61010-1
Reliability	20,000 hours at 25° C

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
	Indoor use, Maximum Relative Humidity 80% for
Harris E. Arriva	temperatures up to 31°C decreasing linearly to
Usage Environment	50% RH at +40° C, Installation Category II, Pollution
	degree 2
Operating Temperature	0° C to +40° C
Storage Temperature	-20° C to +85° C
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	In	nut	Power
\sim	TII	put	IOWCI

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	
	Lithium Ion (Li Ion) battery pack
Battery Type	Note: Battery must not be subjected to temperatures below
	-20° C, nor above +60° C
BAT	TERY OPERATION TIME
100% Backlight	2 1/2 hours typical
Minimum Backlight (still viewable)	3 hours typical
	4 hours Unit Power Off Typical

Battery Charge Time



Cobham 8800SX Options and Accessories

139942 8800SX Digital Radio Test Set

Standard Accessories

Fuse, 5 A, 32 V, Mini Blade Power Supply

AC Power Cord - USA AC Power Cord - China
AC Power Cord - Europe AC Power Cord - UK

Adapter, N(m) to BNC(f), Qty 3 Front Cover

Internal Battery

Options

113334	8800OPT01 DMR
113335	8800OPT02 dPMR
113336	88000PT03 NXDN
113337	88000PT04 P25
138895	88000PT05 P25 Phase II
140215	8800OPT06 DMR Repeater Test
113338	8800OPT09 ARIB T98
113339	88000PT10 Tracking Generator
113340	88000PT11 Occupied Bandwidth
113309	88000PT12 Internal Precision Power Meter (Meter + Sensor)
113342	88000PT13 External Precision Thru-Line Meter (for use with Bird WPS $$
	Sensor)
113343	8800OPT14 PTC
113344	88000PT15 AAR Channel Plan
113344 139836	8800OPT15 AAR Channel Plan 8800OPT20 R&S NRT-Z Power Sensor Support
139836	88000PT20 R&S NRT-Z Power Sensor Support
139836 139837	8800OPT20 R&S NRT-Z Power Sensor Support 8800OPT21 Selectable Notch Filters
139836 139837 139838	88000PT20 R&S NRT-Z Power Sensor Support 88000PT21 Selectable Notch Filters 88000PT22 SNR MEter
139836 139837 139838 138525	88000PT20 R&S NRT-Z Power Sensor Support 88000PT21 Selectable Notch Filters 88000PT22 SNR MEter 88000PT101 Kenwood NXDN Auto-Test
139836 139837 139838 138525 138526	88000PT20 R&S NRT-Z Power Sensor Support 88000PT21 Selectable Notch Filters 88000PT22 SNR MEter 88000PT101 Kenwood NXDN Auto-Test 88000PT102 Kenwood 5X20 P25 Series Auto-Test
139836 139837 139838 138525 138526 138527	88000PT20 R&S NRT-Z Power Sensor Support 88000PT21 Selectable Notch Filters 88000PT22 SNR MEter 88000PT101 Kenwood NXDN Auto-Test 88000PT102 Kenwood 5X20 P25 Series Auto-Test 88000PT103 Motorola APX™ Auto-Test

Languages

113350	88000PT300 Simplified Chinese
113351	88000PT301 Traditional Chinese
113352	88000PT302 Spanish
113353	88000PT303 Portuguese
113354	88000PT304 Malay/Indonesian
113355	8800OPT305 Korean

113356	88000PT306 Arabic
113357	8800OPT307 Polish
113358	8800OPT308 Russian
113359	8800OPT309 Japanese
113360	88000PT310 German
113361	8800OPT311 French
139625	88000PT312 Italian

Accessories

138313	Calibration Certificate - 8800 Series
82560	AC27003 Attenuator - 20 dB/150 W
67076	Spare Internal Battery
114479	External Battery Charger
114477	Hard Transit Case
114478	Soft Carrying Case
114475	Antenna Kit
114348	Precision DTF/VSWR Accessory Kit for 8800
63927	AC25081 Site Survey Software
92793	5017D Bird Power Sensor
114312	Mounting Bracket
112861	Microphone
62404	DC Cord/Cigarette Adapter
63936	AC24009 DMM Test Leads
112277	10 AMP Current Shunt, 0.01 Ohm
67411	Scope Probe Kit

Extended Warranties

114481	Extended Standard Warranty 36 Months
114482	Extended Standard Warranty 60 Months
114483	Extended Standard Warranty 36 Months with Scheduled Calibration
114484	Extended Standard Warranty 60 Months with Scheduled Calibration

For further information please contact:

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