TECHNICAL DATA

Two Channel Digital Slot Receiver

DSR-A1B1, DSR-B1C1, DSR-941, DSR-961

DSR

- Two independent channels, compact design
- Vector diversity with 2 RF front ends per channel for superior performance
- Latest generation of SR Series: Compatible with extensive existing ecosystem
- Compatible with D2, HDM, Duet and DCHX Digital modes and all Hybrid modes
- 24 bit/48 kHz digital for flawless audio
- AES 256-bit, CTR mode encryption, with 4 different key policies available
- Analog and AES3 digital audio outputs
- External DC powering options and USB input for firmware updates and data transfer

The DSR digital receiver provides the highest level of RF and audio performance available with a versatile feature set in a compact design for camera mounted applications. Settings can be made from the front panel, making the unit ideal for use in camera hop configurations, in bags and on sound carts. An RF spectrum analyzer and SmartTune are built into the receiver to alleviate interference problems in an increasingly congested RF spectrum.

The mechanical design of the receivers fits into the SuperSlot ecosystem and combines field-proven features developed over many years of experience in motion picture and television production. To decrease weight, the DSR provides a two channel receiver in one unit powered by external DC. The receivers are also equipped with an IR port for data transfer between units. The machined aluminum housing and panels are surfaced with a hardanodized finish with laser etched markings to withstand the rigors of field production.

The RF gain stages in the front end use a newly developed design to provide low noise RF amplification, excellent sensitivity and extremely low susceptibility to intermodulation and de-sensitization.

Vector Diversity

An ideal diversity system constructively combines all the energy available at both antennas. Traditional "true diversity" or "ratio diversity" methods use two complete receivers and blend the audio. This works well for FM and Digital Hybrid systems, but falls short of the ideal for today's all-digital modes. The DSR's Diversity subsystem smoothly and continuously combine RF signals from two receiver front ends per channel, with differing phase angles in order to obtain maximum energy. Not only



does this method deliver clean, artifact-free performance in all modes, it is actually able to take two signals compromised by multipath interference and reassemble them into a usable signal.

Compatibility

The DSR offers compatibility with the D-Squared and Duet digital transmitters, including the DBu, DHu, DPr, DBSM, DCHT, and M2T, and backward compatibility with any Digital Hybrid Wireless[®] transmitters including the SM and SMWB series, WM, HM Series, MM400 Series, HH Series, LT, LMb, UM400 Series, and SSM.

SmartNR™

With a noise floor at -120 dBV and a frequency response to 20 kHz, high frequency noise in the source audio is more apparent than in conventional wireless systems. The SmartNR algorithm has three modes. When OFF, no noise reduction is performed. When NORMAL is selected, enough noise reduction is applied to remove most of the hiss from the mic preamp and some of the hiss from lavalier microphones. When FULL is selected, enough noise reduction is applied to remove most of the hiss from nearly any signal source of reasonable quality, assuming levels are set correctly at the transmitter.



Specifications and Features

Operating Free	quencies (MHz):		External Power:	Minimum 7 Volts to maximum 18 VDC	
Model A1B1: 470.100 - 614.375 Model B1C1: 537.600 - 691.175 941: 941.525 - 959.825 961: 961.100 - 1014.90		375		3.25 W; Max 400 mA at 7 VDC	
		.175 .825 4.900	Weight:	164 grams (5.8 oz.) w/o audio adapter	
NOTE: It's the user's responsibility to select the approved frequencies for the region where the transmitter is operating.			Dimensions:	3.375" wide x 1.23" high x 4.50" deep 85.7 wide x 31 high x 114 deep mm	
Frequency Sele	ection Steps:	25 kHz			
Frequency Stability:		±0.001 %	Specifications subject to change without notice		
Front end bandwidth:		±5.5 MHz, @ -3 dB			
Sensitivity:		20 dB Sinad: 0.9 uV(-108 dBm), A weighted			
		60 dB Quieting: 1.12 uV (-105 dBm), A weighted			
AM rejection:		>60 dB, 2 uV to 1 Volt			
Modulation acceptance:		85 kHz			
Spurious rejection:		85 dB			
Third order int	ercept:	+11 dBm			
Diversity method:		Vector diversity			
Antenna inputs:		50 Ohm; SMA female connectors	FCC Notice		
Audio output connectors:		 Interchangeable D connector adapters or camera slot interfaces Dual TA3 male (mini XLR) balanced output adapter Battery sled adapters with TA3 male outputs. 	NOTE: This equipment has been tested and found to comply with the limit for a Class B digital device, pursuant to part 15 of the FCC Rules. The limits are designed to provide reasonable protection against harmf interference in a residential installation. This equipment generates, us and can radiate radio frequency energy and, if not installed and used accordance with the instructions, may cause harmful interference to rad communications. However, there is no guarantee that interference we		

Audio Performance (overall system):

Frequency Response:		25 Hz to 20 kHz (+0/-3 dB)			
THD:	0.2%				
SNR at receiver output (dB):		SmartNR	No Limiting	w/Limiting	
Note: The dual envelope "soft" limiter provides exceptionally good handling of transients using variable attack and		OFF NORMAL	103.5 107.0	108.0 111.5	
		FULL	108 5	113.0	

release time constants. Once activated, the limiter compresses 30+ dB of transmitter input range into 4.5 dB of receiver output range, thus reducing the measured figure for SNR without limiting by 4.5 dB.

Input Dynamic Range:	125 dB (with full Tx limiting)		
Overall Latency (time delay):	1.4 ms with digital source, <2.9 ms with Hybrid TX		
Audio Test Tone:	1 KHz, -50 to +7 dBu, <1%THD		
Controls:			
Front Panel:	• Color LCD display		
	• Menu/Sel, Pwr/Back, Up/Down Arrow Buttons		
	• USB Port		
	• IR Port		

Rear Panel:

· Proprietary connector for audio/power accessory panels.

.ECTROSONICS®



581 Laser Road NE • Rio Rancho, NM 87124 USA • www.lectrosonics.com (505) 892-4501 • (800) 821-1121 • fax (505) 892-6243 • sales@lectrosonics.com

imunications. However, there is no guarantee that inte not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- . Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications to this equipment not expressly approved by Lectrosonics, Inc. could void the user's authority to operate it.