



INSTALLATION AND OPERATION MANUAL

REV 1.10 November 24, 2017

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Section 1.0 Description

1.1 Introduction

Information in this section consists of product description, design features and specifications for the LSC22 Loudspeaker Controller. All derivative product information will be contained in the applicable manual supplement, which may be obtained from AEM as required.

Review all notes, warnings and cautions.

1.2 **Product Description**

The LSC22 Loudspeaker Controller is designed to provide centralized control for an aircraft's internal and external loudspeaker systems.

The design is contained in one panel mounted unit, with an illuminated faceplate.

All audio and key lines are interfaced to existing aircraft audio systems.

Front panel switches provide selection of the various operational modes of the LSC22 and a potentiometer provides output volume control.

Onboard flash memory provides a means to record messages for playback at a later time. A front panel connector provides programming/recording access.

•	PLAY		EXT PA	WAIL	VOL / PWR	
	- 🔘	• – AUX •	- C	OFI	F	
6	REC		INT PA	YELP	OFF 10	

1.3 Design Features

The LSC22 provides selection and control of internal or external PA system(s) installed in an aircraft. An integrated 25W speaker driver circuit is designed to drive one 8 Ohm speaker arrangement for internal paging. The LSC22 also provides one low level audio signal external output that can drive the input on a remote mounted power amplifier.

The LSC22 generates wail and yelp siren audio for use with a remote power amplifier and speaker system.

A '-3dB' function allows the output level of the system to be reduced by 3 dB when the input control line is grounded. Removing the ground returns the system to full output. This function is used to create an "auto level control' that automatically increases the system output volume following engine start.



The amplifier is thermal and short circuit protected to prevent damage. The built in power supply is overcurrent and reverse polarity protected.

Front panel switches provide selection of the various operational modes of the LSC22 including a VOL/PWR which provides volume control of the selected output and a means of turning off the system.

One front panel Auxiliary input jack provides both an input audio from an external device and a maintenance mode USB connection that enables loading of audio wave files.

1.4 Specifications

al Specifications		
perating Voltage		
Operating Conditions:		
Nominal:	+28.0 Vdc	
Maximum:	+30.3 Vdc	
Minimum:	+22.0 Vdc	
Emergency:	+18.0 Vdc	
Abnormal Operating Conditions:		
Maximum:	+32.2 Vdc	
Minimum:	+20.5 Vdc	
perating Current		
irrent:		
2.0 A max @ 28.0 Vdc		
0.2 A idle max @ 28.0 Vdc		
nting Current:		
28V Lights Power:	10 mA max @ +28.0 Vdc	
5V Lights Power:	10 mA max @ +5.0 Vdc	
	al Specifications perating Voltage Operating Conditions: Nominal: Maximum: Minimum: Emergency: al Operating Conditions: Maximum: Minimum: perating Current urrent: 2.0 A max @ 28.0 Vdc 0.2 A idle max @ 28.0 Vdc ting Current: 28V Lights Power: 5V Lights Power:	



1.4.1.3	Input Signals	
	Microphone Audio Quantity: Microphone Type: Circuit Type: Rated Level: Impedance: Mic Bias: Compression:	(MIC HI) 1 Amplified dynamic/electret Single-Ended 250 mVrms (TBD) ± 10% 150 Ohm ± 10% +12Vdc min 85 mVrms rotation point, 1.5:1 compression ratio
	Radio Audio Input Quantity: Circuit Type: Rated Level: Impedance:	(RADIO HI) 1 Single-Ended 2.5 Vrms ± 10% 1 kOhm ± 10%
	Auxiliary Audio Input Quantity: Circuit Type: Rated Level: Impedance: Compression:	Interface Connector (AUX LEFT/AUX RIGHT) 1 Single-Ended, Stereo 500 mVrms ± 10% 1 kOhm ± 10% 200 mVrms rotation point, 1.5:1 comp ratio
	Auxiliary Audio Input Quantity: Circuit Type: Rated Level: Impedance: Compression:	Front Panel Jack (AUX LEFT/AUX RIGHT) 1 Single-Ended, Stereo 500 mVrms ± 10% 1 kOhm ± 10% 200 mVrms rotation point, 1.5:1 comp ratio
	Mic Key Input Quantity: Rated Level: Current In:	(MIC KEY) 1 Gnd (active low), 1 Vdc maximum ≤ 10 mA
	-3 dB Control Input Quantity: Rated Level: Current In:	(-3DB SELECT) 1 Gnd (active low), 1 Vdc maximum ≤ 10 mA
	Siren Key Input Quantity: Rated Level: Current In:	(SIREN KEY) 1 Gnd (active low), 1 Vdc maximum ≤ 10 mA
	Play Once Input Quantity: Rated Level: Current In:	(PLAY ONCE) 1 Gnd (active low), 1 Vdc maximum ≤ 10 mA



1.4.1.3 Output Signals

Internal PA Audio Quantity: Circuit Type: Rated Level: Rated Load Impedance: Output Impedance: Frequency Response: Distortion: Audio Noise Level:

Sidetone Audio Quantity: Circuit Type: Rated Level: Rated Load Impedance: Output Impedance: Frequency Response: Distortion: Audio Noise Level:

External PA Audio Quantity: Circuit Type: Rated Level:

> Rated Load Impedance: Output Impedance: Frequency Response: Distortion: Audio Noise Level:

Switched Power Output Quantity: Rated Level: Current Output: (INT PA HI/LO)

1 Differential 25W (14.15 ± 10% Vrms) 8 Ohms ± 10% ≤ 3 Ohms ≤ 3 dB from 200 Hz to 6 kHz ≤ 10% @ rated output ≥-60 dB from rated output

(SIDETONE HI/LO)

1 Balanced 7.75 Vrms ± 10% 600 Ohms ± 10% ≤ 75 Ohms ≤ 3 dB from 200 Hz to 6 kHz ≤ 10% @ Rated output ≥-60 dB from rated output

(EXT PA HI/LO)

Balanced Selectable 500 mVrms \pm 10% (LSA400/800, PA250/700) or 6.5 Vrms \pm 10% (PA110/PA220) 600 Ohms \pm 10% \leq 75 Ohms \leq 3 dB from 200 Hz to 6 kHz \leq 10% @ Rated output \geq -60 dB from rated output

(SWITCHED POWER) 1 26.5 Vdc (active high) 0.4 A maximum, over-current protected

Page 1-4



1.4.2 **Physical Specifications**

3	Environmental Specifications	
	Bonding	≤2.5 mΩ
	Material/Finish	Enclosure shall be conversion coated aluminum. Finish is clear conversion coating per MIL-DTL Type II Class 3
	Connectors	One 25 pin male D-subminiature with V5 locks One 9 pin male D-subminiature with V5 locks One 3.5mm, 4 conductor jack
	Mounting	Dzus rail (4 fasteners), 0.375" vertical spacing with Allen key head (0.094" across the flats). Dzus stud head has custom diameter of 0.300".
	Weight	1.2 lbs (0.54 kg)
	Width (front panel)	5.74" [145.8mm]
	Width (behind panel)	4.84" [122.9mm]
	Depth (behind panel including connectors)	6.59" [167.4mm]
	Depth (behind panel)	6.34" [161.0mm]
	Height	1.11" [28.2mm]

1.4.3

Temperature	-40 to +70°C (operating) -55 to +85°C (survival)
Altitude	35,000 feet max.
Humidity	95% Non-condensing
Operational Shock Crash Safety Shock	6g for 11msec (any axis) 20g for 11 msec (impulse), 3 sec (sustained)
Vibration	DO-160G category 'S' curves B & M DO-160G category 'U2' curves F & F1

Qualification of the LSC22 Loudspeaker Controller was completed in accordance with DO-160G Env. Cat. C4-BAB[SBM][U2FF1]XXXXXXZ[BXX]AB[ACE]XMXXXAX.

Note: Refer to Environmental Qualification Form located in Section 2 of this Manual for complete details of the environmental categories.

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1.4.4	Product Approval/Certification	
None		
1.5	Unit Nomenclature	
	LSC22-001	Dzus mount Loudspeaker Controller Blue/White Panel Lighting
	LSC22-001N	Dzus mount Loudspeaker Controller NVIS Green A Panel Lighting
	See appropriate Installation and Operation Manual Supplements for other model numbers.	
	End of Sect	ion 1.0



Section 2.0 Installation

2.1 Introduction

Information in this section consists of: unpacking and inspection procedures, installation procedures, postinstallation checks, and installation drawings.

2.2 Unpacking and Inspection

Unpack the equipment carefully. Inspect the unit visually for damage due to shipping and report all such claims immediately to the carrier involved. Note that each unit should have the following:

- LSC22
- USB Type A to 3.5mm 4 conductor cable
- Certificate of Conformity or Release certification

Verify that all items are present before proceeding and report any shortage immediately to your supplier.

2.2.1 Warranty

All Anodyne Electronics Manufacturing Corp. (AEM) products are warranted for 2 years. See the website www.aem-corp.com/warranty for complete details.

2.3 Installation Procedures

2.3.1 Warnings

<u>WARNING:</u> High volume settings can cause hearing damage. Set the volume control to the minimum volume setting prior to conducting tests, and slowly increase the volume to a comfortable listening level.

WARNING:

When the LSC22 is connected in a speaker amplifier system, the system is capable of producing high sound pressure levels. Proper personal protective equipment is required to prevent hearing damage.

2.3.2 Cautions

CAUTION:

Do not remove components or external connections (with the exception of the AUX input) from the product while the unit is turned on. This could cause damage to the component or unit.

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2.3.3 Cabling and Wiring

All wire shall be selected in accordance with the original aircraft manufacturer's Maintenance Instructions or AC43.13-1B Change 1, Paragraphs 11-76 through 11-78. Unshielded wire types shall qualify to MIL-W-22759 as specified in AC43.13-1B Change 1, Paragraphs 11-85, 11-86, and listed in Table 11-11. For shielded wire applications, use Tefzel MIL-C-27500 shielded wire with solder sleeves (for shield terminations) to make the most compact and easily terminated interconnect. Follow the interconnect drawing in Section 2.7 as required.

Allow 3" from the end of the shielded wiring to the shield termination to allow the connector hood to be easily installed. Refer to the interconnect drawing in Section 2.7 for shield termination details. Aircraft harnessing shall permit the unit to be removed for easy access to all adjustments.

Maintain wire segregation and route wiring in accordance with the original aircraft manufacturers Maintenance Instructions.

Unless otherwise noted, all wiring shall be a minimum of 22 AWG, except power, ground, and internal pa speaker lines, which shall be a minimum of 20 AWG. Reference the Interconnect drawing for additional specifications. Check that the ground connection is clean and well secured, and that it shares no path with any electrically noisy aircraft accessories such as blowers, turn and bank instruments or similar loads. Power to this unit must be supplied from a separate circuit breaker or fuse (fast blow), and not attached to any other circuit breaker without additional protection. Verify that the selected circuit breaker size and wire gauge are adequate for the installation using the techniques specified in AC43.13-1B Change 1, Paragraphs 11-47 through 11-51 and 11-66 through 11-69.

2.3.4 Post-Installation Checks

Ensure all connectors are tight and the mechanical installation is sound.

2.3.4.1 Voltage/Resistance Checks

Do not connect the LSC22 to the wiring harness until the following conditions are met.

Check the following, refer to Section 2.7 for complete wiring details:

- a) Check P101 pins 1, 2 for +28 Vdc relative to ground.
- b) Check P101 pin 4 for continuity to chassis ground (less than 0.5Ω).
- b) Check P101 pins 14, 15, 16 and P102 pin 6 for continuity to ground (less than 0.5Ω).
- c) Check P101 pin 3 for 28V lighting voltage relative to ground or P102 pin 1 for 5V lighting voltage relative to ground.

2.3.4.2 Power On Checks

Power up the aircraft's systems and confirm normal operation of all functions of the LSC22. Refer to Section 3 (Operation) for specific operational details.

Upon satisfactory completion of all performance checks, make all required log book entries, electrical load, weight and balance amendments and other documentation as required by your local regulatory agency before releasing the aircraft for service.



2.4 Adjustments and Connections

The unit is shipped from the factory with all internal adjustments set to the rated input test levels to achieve the rated output levels. Once installed in the aircraft, it may be desirable to change some of these settings to best suit the local operating environment. The internal adjustments are located on the left side of the unit when viewed from the faceplate:



User adjustable potentiometer adjustements (clockwise = increasing):

Adjustment	Description
MIC	Microphone Audio Input
RAD	Radio Audio Input
ST	Sidetone Audio Output
AUX	Auxiliary Audio Input
INT	Internal PA Audio Output
EXT	External PA Audio Output
MSG	Message Audio
SRN	Siren Audio

User selectable options for the EXT, MSG, MIC switches are as a follows:

Switch	Description	Up Position	Down Position
EXT	External PA Level Output	6.5 Vrms	0.5 Vrms*
MSG	Messages Played on INT PA	Yes	No*
MIC	Microphone Key Input Type	Live	Keyed*

* - Default Position

2.5 Accessories Required But Not Supplied

Installation kit p/n LSC22-IKC (crimp) is required to complete the installation. The kits consists of the following:

LSC22-IKC consists of

Quantity	Description	Part No.
1	D-min 25 Socket Housing	20-21-025
1	D-min 9 Socket Housing	20-21-009
34	MS Crimp Socket	20-26-901
1	25 Pin JVL Hood/Locklever	20-29-250
1	9 Pin JVL Hood/Locklever	20-29-090

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2.6 Continued Airworthiness

Maintenance of the LSC22 Loud Speaker Controller is 'on condition' only. Periodic maintenance of this product is not required.

2.7 Installation Drawings

Use of the "#" symbol in the REV. column indicates that the document is listed elsewhere in the manual. Refer to the applicable AEM Part No. to locate the referenced document.

DOCUMENT	REV	DESCRIPTION	ТҮРЕ	SERIAL NO.
LSC22-001-403-0	1.10	Loudspeaker Controller	Interconnect	70480+
LSC22-001-403-0	1.00	Loudspeaker Controller	Interconnect	66517-70479
LSC22-001-405-0	1.10	Loudspeaker Controller	Connector Map	70480+
LSC22-001-405-0 LSC22-001-521-0	1.00	Loudspeaker Controller	Environmental Qualification Form	66517+ 66517+
LSC22-001-922-0	1.00	Loudspeaker Controller	Mechanical Installation	66517+

Section 2.0 ends following above documents

	REVISIONS		
REV	DESCRIPTION	DATE	BY
1.10	ECO1067: J101 PIN 12 CHANGED FROM N/C TO RESERVED	AUG 30/17	SK

I SC22-001 INSTALLATION NOTES

				<u>L0022</u>							L
		NOT	<u>ES:</u>								
		1.		ALL WIRES SHOU UNSHIELDED WIR AC43.13-18 CHA TYPES SHOULD I CHANGE 1, PARA ALL SHIELDED W MIL-C-27500.	JLD BE 22 E SHALL B ANGE 1, PA BE TO MIL- AGRAPHS 1 IRE/CABLE	AWG UNLE E SELECTE MRAGRAPHS -W-22759 1-85, 11- SHOULD E	SS OTHERWI D IN ACCOR 11-76 THF AS SPECIFIE 86 AND LIS 3E IN ACCOF	SE SPECIFIED. ALL DANCE WITH ROUGH 11–78. WIRE ED IN AC43.13–1B TED IN TABLE 11–11. RDANCE WITH			
		2	•	CABLE LENGTH N	NOT TO EX	CEED 30 F	T [9.14 M],	UNLESS OTHERWISE S	PECIFIED.		
		$\sqrt{3}$	7	CABLE LENGTH N	NOT TO EX	CEED 1 FT	[0.3 M].				
		4	7	SYSTEM CROSST. HEADSET AND J, REQUIREMENTS E	ALK MAY E ACK. CHEC BEFORE SEI	BE EFFECTE K SPECIFIC LECTING AI	ED BY STYLE CATIONS AND ND INSTALLIN	E OF SYSTEM NG.			
		\int_{5}	7	CABLE LENGTH	NOT TO EX	CEED 3.3	FT [1.0 M].				
		6	7	SHIELDS SHOULD UNLESS OTHERW NOT TO EXCEED	BE GROU ISE SPECIF 1 FT [0.3	NDED TO L IED. SHIELI M].	OCAL AIRFR D TERMINATI	AME GROUND, ON LENGTH			
		Â	7	REFERENCE SHE	ET 3 FOR	AMPLIFIER	WIRING CON	FIGURATIONS.			
		$\sqrt{8}$	7	EQUIVALENT SER	IES PARAL	LEL SPEAK	ERS MAY BE	E USED.			
			7	+26.5VDC SUPPI	LIED AT 0.	4 AMPS M	AX.				
		<u>/1</u> 0	X	REFER TO LSC22 LEVEL CONFIG S	2 INSTALLA WITCH SET	.TION & OF TING.	PERATION MA	NUAL FOR OUTPUT			
		<u>/11</u>	7	APPLY GROUND	TO REDUCI	E SPEAKER	& EXT PA	OUTPUTS BY 3DB.			
		12	$\underline{\lambda}$	ONLY +28VDC L	IGHTS OR	+5VDC LIG	HTS MAY BE	USED AT ONE TIME.			
		DEFINITION	<u>IS:</u>								
		N/C:		NO CONNECTION. INTERNALLY, AND	THE PIN THEREFO	IS <u>NOT</u> CO RE SHALL	NNECTED TO HAVE NO CO	ANYTHING DNNECTION EXTERNALL	Υ.		
		N/C SPAR	RE:	NO CONNECTION INSTALLED IN TH	INTERNALL E WIRE HA	.Y, BUT A RNESS.	SPARE WIRE	SHALL BE			
		RESERVED	:	MAY BE CONNEC THE CIRCUITRY M THE PIN MAY BE THERE IS NO EX	TED AND U MAY BE PR USED FOR TERNAL CO	JSED IN TH ESENT OR R TEST PU DNNECTION.	HE FUTURE. ADDED TO , RPOSES.	ACTIVATE THE FUNCTIO	DN.		
		RESERVED (RSV SP)	SPARE:	RESERVED, BUT THE CIRCUITRY. THE WIRE HARNE	INSTRUCTIO A SPARE V ISS.	DNS SHALL MIRE <u>SHALL</u>	BE FOLLOW _ BE INSTALI	ED TO ACTIVATE LED IN			
	NAME	DATE	UNLESS C	THERWISE SPECIFIED:			ODYNE		KELO	WNA BC CANADA	1
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APPROVED		Aug 31/17		MAL PLACE ±0.005"		LOU		KER CONTRO 2000 NINIECT	LLEK		
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LSC22-001 INSTALLATION NOTES

NOTES:

1.	ALL WIRES SHOULD B UNSHIELDED WIRE SH/ AC43.13-1B CHANGE TYPES SHOULD BE TO CHANGE 1, PARAGRAF ALL SHIELDED WIRE/O MIL-C-27500.	E 22 AWG UNLESS OTHERV ALL BE SELECTED IN ACCO 1, PARAGRAPHS 11-76 TH 0 MIL-W-22759 AS SPECIF PHS 11-85, 11-86 AND LIS CABLE SHOULD BE IN ACCO	WISE SPECIFIED. ALL RDANCE WITH IROUGH 11–78. WIRE TIED IN AC43.13–1B STED IN TABLE 11–11. ORDANCE WITH		
2.	CABLE LENGTH NOT 1	O EXCEED 30 FT [9.14 M]	, UNLESS OTHERWISE SPECI	FIED.	
$\sqrt{3}$	CABLE LENGTH NOT 1	O EXCEED 1 FT [0.3 M].			
4	SYSTEM CROSSTALK M HEADSET AND JACK. REQUIREMENTS BEFOR	MAY BE EFFECTED BY STYL CHECK SPECIFICATIONS AN E SELECTING AND INSTALL	LE OF ID SYSTEM ING.		
$\sqrt{5}$	CABLE LENGTH NOT 1	O EXCEED 3.3 FT [1.0 M].			
	SHIELDS SHOULD BE UNLESS OTHERWISE S NOT TO EXCEED 1 FT	GROUNDED TO LOCAL AIRFI PECIFIED. SHIELD TERMINAT [0.3 M].	RAME GROUND, TION LENGTH		
$\overline{2}$	REFERENCE SHEET 3	FOR AMPLIFIER WIRING CON	NFIGURATIONS.		
8	EQUIVALENT SERIES P	PARALLEL SPEAKERS MAY E	BE USED.		
	+26.5VDC SUPPLIED	AT 0.4 AMPS MAX.			
10	REFER TO LSC22 INS LEVEL CONFIG SWITCH	TALLATION & OPERATION M	IANUAL FOR OUTPUT		
<u>_11</u>	APPLY GROUND TO R	EDUCE SPEAKER & EXT PA	A OUTPUTS BY 3DB.		
12	ONLY +28VDC LIGHTS	OR +5VDC LIGHTS MAY E	BE USED AT ONE TIME.		
DEFINITIONS:					
N/C:	NO CONNECTION. THE INTERNALLY, AND THE	PIN IS <u>NOT</u> CONNECTED TO REFORE SHALL HAVE NO (O ANYTHING CONNECTION EXTERNALLY.		
N/C SPARE:	NO CONNECTION INTER INSTALLED IN THE WIF	RNALLY, BUT A SPARE WIR RE HARNESS.	E SHALL BE		
RESERVED:	MAY BE CONNECTED , THE CIRCUITRY MAY E THE PIN MAY BE USE THERE IS NO EXTERN,	AND USED IN THE FUTURE. BE PRESENT OR ADDED TO D FOR TEST PURPOSES. AL CONNECTION.	ACTIVATE THE FUNCTION.		
RESERVED SPAR (RSV SP)	E: RESERVED, BUT INSTR THE CIRCUITRY. A SP THE WIRE HARNESS.	UCTIONS SHALL BE FOLLON ARE WIRE <u>SHALL</u> BE INSTA	WED TO ACTIVATE LLED IN		
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9 PIN D-MIN SOCKET MATING CONNECTOR

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VIEW IS FROM REAR OF AIRFRAME CONNECTOR

	NAME	DATE	UNLESS OTHERWISE SF	PECIFIED:			IODYNE		KELOW	/NA BC CANADA
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P102

9 PIN D-MIN SOCKET MATING CONNECTOR

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VIEW IS FROM REAR OF AIRFRAME CONNECTOR

	NAME	DATE	UNLESS OTHERWISE SPECIFIED:			IODYNE		KELOV	WNA BC CANADA
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	ENVIRONMENT	AL QUAL	IFICATION FORM									
Description:	Loudspeaker Controller	Document:	LSC22-001-521-0100									
Part #: LSC2	22-001 TSO #:	N/A										
Manufacturer's Specification and/or Other Applicable Specification:												
Manufacturer:	Anodyne Electronics Manufa	cturing Corp	•									
Address:	#15 - 1925 Kirschner Rd., Kel	owna, BC, Ca	anada. V1Y 4N7									
DO-160 Rev:	DO-160 Rev: G											

Prepared By:	<u>Л.</u> Н.	Steve Kempf Designer Jan 25/17	Checked By:	<i>N</i> .A.	Nikolis Andrews Designer Jan 31 2017	Approved By:	18	Todd Blackstock R&D Manager Jan 31/17
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Conditions	Section	Description of Conducted Tests
Temperature and Altitude	4.0	Equipment tested to Categories C4
Ground Survival Low Temp Short-Time Operating Low Temp Operating Low Temp Ground Survival High Temp Short-Time Operating High Temp Operating High Temp In-flight Loss of Cooling Altitude Decompression Overpressure	4.5.1 4.5.2 4.5.3 4.5.3 4.5.4 4.5.5 4.6.1 4.6.2 4.6.3	-55° C -40° C -40° C +85° C +70° C +70° C N/A +35,000 ft (+10,700 m) N/A N/A
Temperature Variation	5.0	Equipment tested to Category B
		± 5° C/min.
Humidity	6.0	Equipment tested to Category A 95% RH for 48 hrs.
Operational Shocks and Crash Safety	7.0	Equipment tested to Category B
Operational Shocks	7.2.2	6 g for 11 ms in all axes
Crash Safety Impulse Crash Safety Sustained	7.3.2 7.3.3	20 g for 11 ms in all axes 20 g for 3 s in all axes

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Conditions	Section	Description of Conducted Tests			
Vibration	8.0	Equipment tested to Category S Profiles B and M. Equipment tested to Category U2 Profiles F and F1.			
Explosive Atmosphere	9.0	Category X, no test performed.			
Waterproofness	10.0	Category X, no test performed.			
Fluids Susceptibility	11.0	Category X, no test performed.			
Sand and Dust	12.0	Category X, no test performed.			
Fungus	13.0	Category X, no test performed.			
Salt Fog	14.0	Category X, no test performed.			
Magnetic Effect	15.0	Equipment tested to Category Z Defection of 1°: $0 \le D \le 0.3$ m			
Power Input	16.0	Equipment tested to Categories BXX			
Voltage (Average Value DC)	16.6.1.1	Maximum Operating Voltage: +30.3 Vdc Nominal Operating Voltage: +28.0 Vdc Minimum Operating Voltage: +22.0 Vdc Emergency Operating Voltage: +18.0 Vdc			
Momentary Power Interruptions (DC) Normal Surge Voltage (DC) Engine Starting Undervoltage (DC)	16.6.1.3 16.6.1.4 16.6.1.5	50ms Max As per DO-160G As per DO-160G			
Voltage Steady State (DC)	16.6.2.1	Maximum Operating Voltage: +32.2 Vdc Nominal Operating Voltage: +28.0 Vdc Minimum Operating Voltage: +20.5 Vdc			
Low Voltage Conditions (DC) Momentary Undervoltage Operation (DC) Abnormal Surge Voltage (DC)	16.6.2.2 16.6.2.3 16.6.2.4	As per DO-160G +12 Vdc for 7 s +60 Vdc for 100ms, +40 Vdc for 1 s			

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Conditions	Section	Description of Conducted Tests			
Voltage Spike	17.0	Equipment tested to Category A 600 Vpp for 10 μs Positive and negative spikes			
Audio Frequency Conducted Susceptibility	18.0	Equipment tested to Category B 1.6 Vpp 0.2 to 1 kHz 4.0 Vpp 1 to 15 kHz			
Induced Signal Susceptibility	19.0	Equipment tested to Category ACE			
Magnetic Fields Into Equipment Electric Fields Into Equipment Magnetic Fields Into Cables Electric Fields Into Cables Spikes Induced Into Cables	19.3.1 19.3.2 19.3.3 19.3.4 19.3.5	20 Arms @ 400 Hz 170 Vrms @ 400 Hz 18 A•m @ 380 to 420 Hz 360 V•m from 380 to 420 Hz Positive and negative spikes as per DO-160G			
Radio Frequency Susceptibility	20.0	Category X, no test performed.			
Radio Frequency Emission	21.0	Equipment tested to Category M			
Conducted RF Emission	21.4	Power lines: 150 kHz to 152 MHz Interconnecting Cables: 150 kHz to 152 MHz			
Radiated RF Emission	21.5	Category X, no test performed.			
Lightning Induced Transient Susceptibility	22.0	Category X, no test performed.			
Lightning Direct Effects	23.0	Category X, no test performed.			
Icing	24.0	Category X, no test performed.			
Electrostatic Discharge	25.0	Equipment tested to Category A 15,000 Vp, 10 positive and negative spikes.			
Fire, Flammability	26.0	Compliant to FAR 23.853 by analysis. (LSC22-001-652-0)			

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REMARKS Sections 4 to 8, 15 to 19, 21.4 and 25 tests were conducted at Anodyne Electronics Manufacturing Corp. (AEM) in Kelowna BC. Section 16.6.1 part (b) Requirement for Equipment with Digital Circuits and (d) Double Interrupt Requirement for dc Equipment with Digital or Memory Devices were tested. Section 21.5 (radiated RF emissions) was not tested. Section 26 is qualified by analysis to FAR 23.853. Acrylic faceplate material was tested at Exova in Mississauga Ontario.

End of Environmental Qualification Form





Section 3.0 Operation

3.1 Introduction

Information in this section consists of functional and operational procedures for the LSC22 Loud Speaker Controller.

3.2 General

The LSC22 controls audio from various sources to be routed to either internal cabin speakers or an external speaker amplifier.

The LSC22 also has the ability to record and store 3 separate messages for playback either as one-time or repeating. The AUX connector provides the user with an external point to inject audio directly or for recording and playback.

Two sirens are available for initial use without requiring any setup or programming. The WAIL is a slow sweeping continuous tone and the YELP is a much faster sweeping continuous tone. These tones have the option of being replaced during off line programming.

3.3 Controls and Indicators



3.3.1 Message Selection/Function



Selection for playing or recording of Messages 1, 2, or 3.

3.3.1.1 Messages 1 & 2

Messages 1 and 2 are stored in the LSC22 non-volatile memory and are each up to 30 seconds in length. These messages are recorded with the unit powered on.

The source input is from either the MIC or AUX audio inputs and are supplied from factory as empty (blank).

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Recording for Messages 1 and 2 is accomplished by setting the rotary selector to the desired message number and setting the PLAY/REC switch to REC while the desired audio is present. Recording ends when the PLAY/REC switch is set to the center (off) position.

To play either Message 1 or 2 a single time, set the rotary selector to the desired message number, set the PLAY/REC switch to the center (off) position, then momentarily activate the PLAY ONCE discrete input.

To play either Message 1 or 2 continuously, set the rotary selector to the desired message number and set the PLAY/REC switch to PLAY. To end continuous playback, or after the message has played the desired number of times, set the PLAY/REC switch to the center (off) position.



3.3.1.2 Message 3

Message 3 is stored in other dedicated non-volatile memory in the LSC22 and is up to a 120 seconds in length. This message can only be recorded with the unit powered off. The source input is from the AUX connector (USB input) using the supplied USB Type A to 3.5mm 4 conductor cable and the LSC-APS software loaded with a digital wav file. Message 3 is supplied from factory with an LSC22 product description.

To play Message 3, set the rotary selector to position 3 and the WAIL/YELP switch set to OFF, then set PLAY/REC switch to PLAY. Message 3 will only play continuously. To end continuous playback, set the PLAY/REC switch to the center (off) position.

Message 3 is not capable of being played a single time with the PLAY ONCE discrete input.

The RADIO input is not available for recording.

The LSC-APS software is available for free download from the AEM website www.aem-corp.com.



3.3.2 AUX Input



The LSC22 front panel AUX connector serves a dual purpose. One with the unit powered on as a stereo audio input source. The other with the unit powered off as a USB configuration port.

The AUX audio input connection can either be from the front panel jack or from the rear dmin connector. The rear connector input is disabled when the front panel jack has a 3.5mm plug inserted.

3.3.3 Input Selection



Individually selects the audio input between MIC, AUX, or RADIO that is to be routed to the output (EXT PA/INT PA) or the recording input (Message 1 or 2).

When set to MIC the microphone audio is also routed through to the Sidetone output.

The microphone key input is selectable to be either keyed or live (MIC switch on the left side of the unit) and in the keyed mode is triggered from the MIC KEY discrete input.

The microphone and auxiliary audio inputs are compressed to limit excessive input levels and improve the dynamic range of each input.

3.3.4 Output Selection



Selects the desired audio output between EXT (External) PA or INT (Internal) PA.

The EXT PA audio output includes either of the following:

	Input Audio Selection						Message/Siren Selection				า
1	MIC	or	AUX	or	RADIO	Summed	Message 1	or	Message 2		
or						With					
2	MIC	or	AUX	or	RADIO		WAIL Siren	or	YELP Siren	or	Message 3

The INT PA audio output includes the following:

Input Audio Selection Summed					Message Selection*					
MIC	or	AUX	or	RADIO	With	Message 1	or	Message 2	or	Message 3
* Do	* Dequires MSC switch on side of unit to be in the up position									

* - Requires MSG switch on side of unit to be in the up position.



3.3.5 Siren Selection

The LSC22 comes with default WAIL and YELP siren audio for use only with external speaker amplification (EXT PA). However, each siren can also be re-configured by loading an alternate digital wav file with the unit powered off using the same method as Message 3.



To activate the siren audio, set the PLAY/REC switch to the center (off) position, set the EXT PA/INT PA switch to EXT PA, set the WAIL/YELP switch to the desired siren, then trigger the SIREN KEY discrete input. The siren audio will be active as long as the SIREN KEY discrete input is active.

If so desired, the SIREN KEY discrete input can be directly connected to airframe ground. This will result in the siren being activated when the WAIL/YELP switch is set to either WAIL or YELP and will be active until the WAIL/YELP switch is set back to the center (off) position.

3.3.6 System On/Off & Volume



Controls turning the LSC22 on/off and the volume control of the EXT PA and INT PA audio. When fully counter-clockwise into the detent (off) position, the LSC22 can have Message

When switched out of the detent position, the LSC22 unit is turned on and provides a discrete SWITCHED POWER output for remote amplifier activation.

3.4 Sidetone

The LSC22 has a sidetone output derived solely from the microphone input and is activated by the MIC KEY discrete input.

3 and the siren audio programmed through the front panel AUX connector.

3.5 -3dB Select

The LSC22 can provide a partial muting function by activating the -3DB SELECT discrete input.

This reduces the signal level on the EXT PA and INT PA audio outputs by 3dB.

This function is used to create an "auto level control' that automatically increases the system output volume following engine start. It is typically controlled by a switching function in the aircraft (eg. oil pressure switch) that would allow the PA system to differentiate between the engine(s) running/not running.

End of Section 3.0