JUPITER AVIONICS

JA95-N32 Audio Controller - Med Crew - NVG



Installation and Operating Manual

Rev. D

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RECORD OF REVISIONS				
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В	Sep 2016	Crew member TX capability and FM2 PTT operation corrected	4391	
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Table of Contents

SECTION	I 1 - DESCRIPTION	1
1.1	System Overview	1
1.2	Features Overview	1
1.3	Inputs and Outputs	2
1.3.1	Inputs	2
1.3.2	Outputs	2
1.3.3	Bi-directional Ports	2
1.4	Specifications	3
1.4.1	Electrical Specifications	3
1.4.2	Mechanical Specifications	5
1.4.3	Environmental Specifications	5
1.4.4	Flammability of Materials	5
SECTION	2 - INSTALLATION	6
2.1	Introduction	6
2.2	Continued Airworthiness	6
2.3	Unpacking and Inspecting Equipment	6
2.3.1	Warranty	6
2.4	Installation Procedures	6
2.4.1	Installation Limitations	6
2.4.2	Cabling and Wiring	6
2.4.3	Mechanical Installation	7
2.4.4	In-Line PTT Cordsets	7
2.4.5	Legend Replacement	7
2.4.6	Post Installation Checks	7
2.5	Adjustments and Configuration using ProCS™	8
2.5.1	Configuration Cabling Requirements	8
2.5.2	ProCS™ Setup	8
2.5.3	Configurable Settings	8
2.5.3	Other Configuration Features	14
2.6	Installation Kit	14
2.6.1	Recommended Crimp tools	14
2.7	Installation Drawings	14
2.7.1	Generation of Custom Drawings	14
SECTION	I 3 – OPERATION	15
3.1	Introduction	15
3.2	Front Panel Controls	15
(1)	Transceiver Switches	16
(2)	Receiver Switches	16
(3)	Patient Phones (PAT/OFF)	16
(4)	Receive Volume Control	16
(5)	Mode Switch	16



(6)	CALL Switch	17
(7)	Music/Configuration Connector (♫/io)	17
(8)	Transmit Annunciator - TX	17
(9)	Transmit Selector	17
(10)	VOX Threshold Control	18
(11)	ICS ISO Annunciator	18
(12)	ICS Volume Control	18
3.3	Normal Operation Mode	18
3.3.1	Panel Lighting	18
3.3.2	2 Receiving	19
3.3.3	3 Transmitting (Transmit Operation)	19
3.3.4	FM2 PTT Operation	19
3.3.5	VOX Operation	19
3.3.6	ICS Operation	19
3.3.7	CALL Operation	19
3.4	Emergency Operation Mode	20
3.4.1	Auto Emergency Mode	20
3.4.2	2 Selected Emergency Mode	20
Appendi	x A - Installation Drawings	A1
A1	Introduction	A1
A2	Installation Drawings	
••	x B - Certification Documents	
B1	Airworthiness Approval	
B2	Instructions for Continued Airworthiness	
B3	Environmental Qualification Form	B3

JUPITER AVIONICS CORPORATION

JA95-N32 Audio Controller - Med Crew - NVG

SECTION 1 - DESCRIPTION

1.1 System Overview

The JA95-N32 Audio Controller – Med Crew - NVG is a centralized audio management system that distributes and controls all transceiver, receiver and alert audio in an aircraft. It enables the selected transmission of microphone audio to a transceiver and distributes all intercom audio.

The JA95-N32 Audio Controller – Med Crew - NVG can be used in a standalone configuration or a star configuration to prevent the loss of the entire system due to the failure of one controller. It provides a passive emergency mode that directs the USER 1 to the COM1 transceiver, NAV1 receiver and Direct Audio receiver.

The JA95-N32 is set up on a per-installation basis using a configuration cable and a PC running the product configuration tool to download system configuration settings via the front panel music / configuration connector (I/io) without the necessity of removing the unit from the panel. To facilitate future customizations and certification, no software or complex electronic devices are used in the JA95-N32 design.

1.2 Features Overview

The JA95-N32 features a 37-pin D-Sub connector, which interfaces with the radio receive audio and crew phones, a 50-pin D-Sub connector which interfaces with the power and passenger headset connections. This layout minimizes crosstalk and follows industry standard interconnect for multi-user Audio Controllers.

Many of the input and output levels are adjustable and several audio paths are selectable using the configuration program ProCS[™] (**Pro**duct **C**onfiguration **S**oftware) to write configuration commands via the JA99-001 configuration cable to the front panel music / configuration connector.

The JA95-N32 provides intercom functions for up to seven users. It supports up to 6 transceivers, each selectable from a rotary switch, and up to 5 receivers (two on one toggle switch and three hardwired on).

The JA95-N32 has a front panel switch that can enable or disable the Patient's phones audio.

The JA95-N32 features individual VOX gating, and supports two Direct Audio inputs to provide audio at a fixed level to the users.

The JA95-N32 has a CVR output.

The JA95-N32 allows transmit access for two crew members (USER 1 and USER 2) and provides an ICS isolate annunciator input and an ICS Call switch output.

A Music / Configuration connector is provided on the faceplate of the JA95 for configuration of audio levels and routing. The port can also be used as a music input and is compatible with most music players.

The JA95-N32 has two modes of operation: Normal Mode and Emergency Mode.

The JA95-N32 is NVIS Type I Class B compliant.



1.3 Inputs and Outputs

Refer to the JA95-N32 connector maps for the mating connector designators and pin assignments for the input and output signals.

1.3.1	Inputs

	Name	Qty	Туре
	ALERT ENABLE	1	Active high discrete
	CONFIG DATA TO JA95	1	Data signal
	DIRECT AUDIO 1	1	Audio signal
	DIRECT AUDIO 2 HI/LO	1	Audio signal (selected via ProCS)
	FRONT PANEL MUSIC L/R	2	Audio signal
	ISO ANNUNCIATOR	1	Active low discrete
	LIGHTS INPUT	1	Analog control signal
	MIC	7	Audio signal
	MODE SELECT / CONFIG AUDIO	1	Multi format signal
	MUSIC LEFT HI/LO	1	Audio signal (selected via ProCS)
	MUSIC RIGHT HI/LO	1	Audio signal
	USER 1 and USER 2 ICS PTT	2	Active low discrete
	USER 1 and USER 2 TX PTT	2	Active low discrete
	POWER INPUT	1	14 to 28 Vdc power supply
	RX AUDIO	11	Audio signal
<u>1.3.2</u>	Outputs		
	Name	Qty	Туре
	CALL ACTIVE	1	Active low discrete
	CVR	1	Audio signal
	CONFIG DATA FROM JA95	1	Data signal
	PHONES	7	Audio signal Note: There are 6 outputs for driving 7 phones.
	MF SW (Multifunction Switch)	1	Active low discrete
	MIC	6	Audio signal
	PTT	6	Active low discrete
	RX COMP OUT	1	Audio signal (selected via ProCS)
1.3.3	Bi-directional Ports		

Name	Qty	Туре
ICS TIE	1	Audio signal (selected via ProCS)



≤3dB from 300 to 6000 Hz

≤10% ≤3%

1.4 Specifications

1.4.1 Electrical Specifications

Power Input

Primary nominal voltage	28 Vdc
Secondary nominal voltage	14 Vdc
Maximum voltage	32.2 Vdc
Minimum voltage	10.2 Vdc
Emergency voltage	9.0 Vdc
Input current at 28 Vdc	≤ 0.7 A
Input current at 14 Vdc	≤ 1.4 A

1.4.1.1 Audio Performance

Rated	In	put	Level	

Receive audio rated input level	7.75 Vrms ±10%
Direct audio rated input level	7.75 Vrms ±10%
Direct audio 2 rated input level	2.50 Vrms ±10%
Music rated input level	400 mVrms ±10%
Microphone input level	250 mVrms ±10%
Intercom Tie Line type 1 input level	340 mVrms ±10%
Intercom Tie Line type 2 input level	1.20 Vrms ±10%

Rated Output Level

Phone rated output	7.75 Vrms±10%				
USER 1 Phone rated output, in emergency mode or with power input ≤6 Vdc	2.20 Vrms±10%				
Phone rated output power,					
with MUSIC input	3.88 Vrms±10%				
Microphone rated output	250 mVrms±10%				
CVR rated output	500 mVrms±10%				
CVR rated output with input as MUSIC	250 mVrms±10%				
CVR rated output with input as USER 1 MIC	1.00 Vrms±10%				
CVR rated output, in emergency mode,	500 mVrms ±10%				
Receive Composite rated output	2.5 Vrms ±10%				
Intercom Tie Line type 1 rated output	340 mVrms ±10%				
Intercom Tie Line type 2 rated output	1.2 Vrms ±10%				
Audio Frequency Response					

Audio output audio frequency response

Distortion Characteristics

Audio output distortion at rated power	
Audio output distortion at 10% of rated power	

Input Impedance

Microphone input Impedance	150 $\Omega \pm 10\%$
Direct Audio input Impedance	1000 $\Omega \pm 10\%$
Direct Audio 2 input Impedance	100 $\Omega \pm 10\%$
Receive Audio input Impedance	1000 $\Omega \pm 10\%$
Music Audio input Impedance	1000 $\Omega \pm 10\%$
Intercom Tie Line Audio input Impedance	2000 $\Omega \pm 10\%$



Output Load

	Phone load Transceiver Microphone load CVR load Receive Composite Audio load Intercom Tie Line type 1 rated load Intercom Tie Line type 2 rated load Intercom Tie Line type 1 maximum load Intercom Tie Line type 2 maximum load	$\begin{array}{l} 600 \ \Omega \pm 10\% \\ 150 \ \Omega \pm 10\% \\ 5000 \ \Omega \pm 10\% \\ 600 \ \Omega \pm 10\% \\ 2000 \ \Omega \pm 10\% \\ 2000 \ \Omega \pm 10\% \\ 666 \ \Omega \ \text{max} \ (3 \ \text{loads}) \\ 285 \ \Omega \ \text{max} \ (7 \ \text{loads}) \end{array}$
Volume (<u>Controls</u>	
	Receive Audio control variation ICS Audio control variation	32 ±3dB 42 ±3dB
Input to c	output Crosstalk and Bleed-through Level	
	Input to Output crosstalk	≤55 dB
Input to I	nput Crosstalk Level	
	Input to Input crosstalk	≤60 dB
<u>Audio No</u>	ise Level without Signal	
	Noise level below the rated output	≥60 dB
<u>1.4.1.2</u>	Audio Performance, Other	
	CVR HI / LO output circuitry type (Normal) CVR HI / LO output circuitry type (Emergency) Microphone inputs designed for MIC type Microphone inputs bias voltage Microphone inputs circuitry type MUSIC LEFT / RIGHT HI / LO audio input circuitry type FRONT MUSIC LEFT / RIGHT audio input circuitry type: MUSIC attenuation RECEIVE AUDIO input circuitry type PHN HI / LO output circuitry type MIC output circuitry type RX Composite Audio output circuitry type ICS TIE HI / LO Circuitry Type PHN HI / LO output music fade in duration VOX Threshold level range relative to rated MIC input VOX Delay Time range Transmit Timer duration	differential single ended amplified dynamic 11 Vdc $\pm 10\%$ single ended differential single ended 40 dB max differential single ended differential differential differential 2.5 \pm 1.0 seconds -30 to +12 dB 0.5 to 2.0 seconds 90 \pm 30 seconds
<u>1.4.1.3</u>	Discrete Signals	
	Active low control input, active signal level Active low control input, inactive signal level Active low control input, current Active low control output, active output Active low control output, active, current	 ≤ +3 Vdc ≥ +10 Vdc ≤ 10 mAdc ≤ +2 Vdc ≤ 1 Adc
<u>1.4.1.4</u>	Lights Input	
	LIGHTS INPUT ranges LIGHTS INPUT current	0 to 28, 0 to 14 and 0 to 5 Vdc 10 mA max.



1.4.2 Mechanical Specifications

Height	1.875 in [47.63 mm] max
Behind panel depth	5.48 in [139 mm] max
Faceplate width	5.75 in [146 mm] max
Behind panel width	5.00 in [127 mm] max
Weight	1.64 lbs. [0.74 kg] max
Connectors (3):	One 4 pole 3.5mm stereo jack One 37-pin D-Sub male One 50-pin D-Sub male
Mounting	4 Dzus fasteners
Bonding	\leq 2.5 m Ω
Installation kit part number	INST-JA95

1.4.3 Environmental Specifications

The JA95-N32 Audio Controller – Med Crew - NVG has been tested to the environmental conditions listed in the Environmental Qualification Form in Appendix B of this manual.

<u>1.4.4 Flammability of Materials</u>

The JA95-N32 complies with the requirements of RTCA/DO-160G Sec 26.3.3 'Flammability', through equivalent flammability testing of materials and the Small Parts Exemption.

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JA95-N32 Audio Controller - Med Crew - NVG

SECTION 2 – INSTALLATION

2.1 Introduction

This section contains unpacking and inspection procedures, installation information, and post-installation checks.

2.2 Continued Airworthiness

Maintenance of the JA95-N32 is on condition only. Scheduled inspection and/or periodic maintenance of this unit is not required.

2.3 Unpacking and Inspecting Equipment

Unpack the equipment carefully. Check for shipping damage and report any problems to the relevant carrier. Confirm that the Authorized Release Certificate or Certificate of Conformance is included. Complete the on-line warranty card from the Jupiter Avionics Corporation (JAC) website – <u>www.jupiteravionics.com</u>.

2.3.1 Warranty

All products manufactured by JAC are warranted to be free of defects in workmanship or performance for 2 years from the date of installation by an approved JAC dealer or agency. This warranty covers the cost of all materials and labour to repair or replace the unit, but does not include the cost of transporting the defective unit to and from JAC or its designated warranty repair centre, or of removing and replacing the defective unit in the aircraft. This warranty does not cover failures due to abuse, misuse, accident, or unauthorized alteration or repairs.

THIS WARRANTY IS VOID IF THE PRODUCT IS NOT INSTALLED BY AN AUTHORIZED JAC DEALER. If the online warranty card is not completed, the product will be warranted from the date of manufacture.

Contact JAC for return authorization, and for any questions regarding this warranty and how it applies to your unit(s). JAC is the final arbiter concerning warranty issues.

2.4 Installation Procedures



WARNING: Loud noise can cause hearing damage. Set the headset volume to minimum before conducting tests, and slowly increase the volume to a comfortable listening level.

CAUTION: The power input circuitry of the unit may be damaged if the installation does not conform to the wiring instructions in this manual.

2.4.1 Installation Limitations

The conditions and tests for CAN TSO and FAA TSO approval of the JA95-N32 are minimum performance standards. Those installing the JA95-N32, on or in a specific type or class of aircraft, must determine that the aircraft installation conditions are within TSO standards. The JA95-N32 may be installed only by following the applicable airworthiness requirements.

2.4.2 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 tag ring or equivalent (for shield terminations) to make the most compact and easily terminated interconnect. Follow the Connector Map in Appendix A of this manual.



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 Appendix A of this manual for shield termination details. Note that this unit has a 'clamshell' hood that is installed after the wiring is complete.

Maintain wire segregation and route wiring in accordance with the original aircraft manufacturer's maintenance instructions.

Unless otherwise noted, all wiring shall be a minimum of 24 AWG, except power and ground lines, which shall be a minimum of 22 AWG. Refer to 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.

2.4.3 Mechanical Installation

The JA95-N32 can be mounted in any attitude and location with adequate space for the front panel and sufficient clearance for the connector and wiring harness. It requires no direct cooling.

2.4.4 In-Line PTT Cordsets

If in-line PTT cordsets (drop cords) are used, be aware that incorrectly configured or improperly shielded in-line PTT cordsets can lead to significant audio problems.

2.4.5 Legend Replacement

The JA95-N32 illuminated legends are field replaceable. For further information, refer to the 'Legend Replacement' document in Appendix A of this manual.

2.4.6 Post Installation Checks

2.4.6.1 Voltage/Resistance checks

Do not attach this unit until the following conditions are met:

- a) Check P1 pin **19** for lights buss voltage.
- b) Check P2 pin 17 for +28 Vdc relative to ground.
- c) Check P2 pin **34** for continuity to ground (less than 0.5Ω).
- d) Check P2 pins 7 thru 10 for continuity to ground (less than 0.5 Ω) when the relevant switch is closed.
- e) Check all pins for shorts to ground or adjacent pins.

2.4.6.2 Configuration

Ensure that the JA95-N32 contains the correct configuration settings. This may be done at the factory, on the maintenance bench or in the aircraft before the power on checks are performed. Refer to section 2.5.1.

2.4.6.3 Power on Checks

Power up the aircraft's systems and confirm normal operation of all functions of the JA95-N32. Refer to Section 3 (Operation) for specific operational details.

- a) Begin with only the USER 1 headset attached. Confirm correct ICS and radio operation for both receive and transmit. Check yoke or cyclic switch action. Check the radio selection and inputs. Do not proceed until the radios are functioning correctly.
- b) If there is a music source in the system, turn it on and check for proper mute operation.
- c) Unusual buzzes, hums or other background audio are symptomatic of multiple grounds, or noisy external systems such as blowers or pumps sharing wiring with the audio system. If a transmitter fails to key or correctly modulate it is often the result of not connecting all required grounds to the radio or external audio system.
- d) Check the ICS and Emergency operation.
- e) Plug in the USER 2 headset. Check for correct ICS operation. Check yoke or cyclic switch functions.



- f) Plug in any remaining headsets, and check for correct ICS operation. Note that an incorrect cordset (drop cord) or improper jack wiring may cause a wide range of problems, from loss of audio to a tone heard in the headset.
- g) Check that all configurations settings are correct.

When all performance checks are satisfied, complete the necessary regulatory documentation before releasing the aircraft for service. Refer to Appendix B.

2.5 Adjustments and Configuration using ProCS™

All the JA95-N32 internal adjustments are set from the configuration program ProCS[™]. Configuration data is sent to the JA95-N32 via the front panel connector (𝗊/io), using the configuration program and CAB-USB-0002 and JA99 Configuration Cables.

For full information on the configuration process, refer to the ProCS[™] manual on the Jupiter Avionics website.

2.5.1 Configuration Cabling Requirements

To configure the JA95-N22, it is necessary to load the Product Configuration Software ProCS[™] onto a Windowsbased computer as described in the ProCS[™] manual.

The cables required to configure the JA95-N22 are not included with the unit.

Quantity	Description	JAC Part #
1	USB A to RS232 9-Pin Cable	CAB-USB-0002
1	Configuration Cable	JA99-001

2.5.2 ProCS[™] Setup

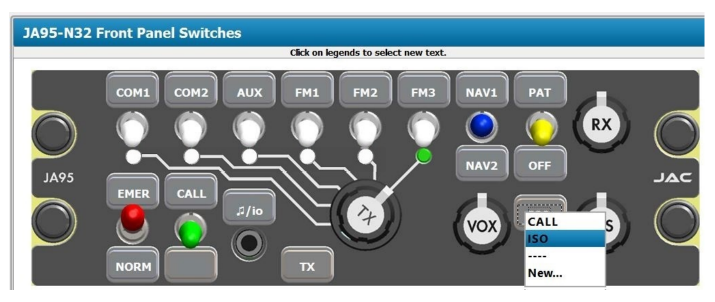
The ProCS[™] JA95-N22 menu item 'ProCS Setup' provides a Setup drawing showing the cabling arrangement for connecting the JA95-N22 to a computer running the ProCS[™].

2.5.3 Configurable Settings

A standard unit is shipped from the factory with all internal adjustments configured to the default levels. At installation, it may be desirable to change some of these settings to suit the local operating environment.



2.5.3.1 Front Panel Switches



The Front Panel Switches window is used to specify the text for each legend.

Note: If the name of a front panel switch is changed using this software, the change will be incorporated in every other section that refers to that switch name, including the connector maps, to give truly customized installation diagrams.

2.5.3.2 Radios

The Radios window is used to define the radios for the transceivers, receivers and CVR.

If desired, the Receivers pane may be used to change the names of the ADF, MKR and DME Receivers by typing in the required names. These changes will then be incorporated in the Connector Map and Interconnect.

JA95-N32 Radios						
Radio Assign	ments					
Transceivers	Receivers Cockpit Voice Recorder Radios List					
NAV1:	Default Receiver [Rx Level = 7.75 Vrms]					
ADF	Default Receiver [Rx Level = 7.75 Vrms]					
MKR	Default Receiver [Rx Level = 7.75 Vrms]					
NAV2:	Default Receiver [Rx Level = 7.75 Vrms]					
DME	Default Receiver [Rx Level = 7.75 Vrms]					
DIRECT1:	Default Receiver [Rx Level = 7.75 Vrms]					
DIRECT2:	Default Receiver [Rx Level = 7.75 Vrms]					



2.5.3.3 Receive Levels

JA95-	N32 Receive L	.evels	
input Lev	/els		
COM1	Default Transceiver :	1.00 Vrms	10.00 Vrms [7.75 Vrms] Default Level
COM2	Default Transceiver :	1.00 Vrms	10.00 Vrms [7.75 Vrms] Default Level
AUX	Default Transceiver :	1.00 Vrms	10.00 Vrms [7.75 Vrms] Default Level
FM1	Default Transceiver :	1.00 Vrms	10.00 Vrms [7.75 Vrms] Default Level
FM2	Default Transceiver :	1.00 Vrms	10.00 Vrms [7.75 Vrms] Default Level
FM3	Default Transceiver :	1.00 Vrms	10.00 Vrms [7.75 Vrms] Default Level
NAV1	Default Receiver :	1.00 Vrms	10.00 Vrms [7.75 Vrms] Default Level
ADF	Default Receiver :		nd direct audio input level of each of the eleven RX and the IO inputs can be adjusted from 1 to 10 Vrms. (Default 7.75 Vrr
MKR	Default Receiver :	1.00 Vrms	10.00 Vrms[7.75 Vrms] Default Level
NAV2	Default Receiver :	1.00 Vrms	10.00 Vrms [7.75 Vrms] Default Level
DME	Default Receiver :	1.00 Vrms	10.00 Vrms [7.75 Vrms] Default Level
DIRECT1	Default Receiver :	1.00 Vrms	10.00 Vrms [7.75 Vrms] Default Level
DIRECT2 D	efault Receiver : Note: D	RECT 2 Rated Input Level is fixe	ed (Not Adjustable)
	Audio Detector Rated Input Level		The Receive Audio Detector threshold can be adjusted -36 to -12 dB of rated input level. (Default -24 dB)
Level:		-12 dB	-36 dB [-24 dB]
Output	Level		The level of the receive composite audio output (RX COMP
Rated L	.oad Impedance = (600 Ohms	can be adjusted from 0.25 to 2.5 Vrms. (Default 1.00 Vrms)
Receive	Composite:	0.25 Vrms	2.50 Vrms [1.00 Vrms]
late: T	he Receive Composite	pin is configured on the	Connector Pin Configuration page.



2.5.3.4 Transmit Levels

Fransr	nit Levels		
Rated	Load Impedance = 150) Ohms	
COM1	Default Transceiver :	0.010 Vrms	1.000 Vrms [0.250 Vrms] Default Level
COM2	Default Transceiver :	0.010 Vrms	The level of each of the six Transceiver MIC output signa adjusted from 0.01 to 1 Vrms. (Default 250 mVrms)
			adjusted from 0.01 to 1 vinis. (Default 250 mvinis)
AUX	Default Transceiver :	0.010 Vrms	1.000 Vrms [0.250 Vrms] Default Level
AUX FM1	Default Transceiver : Default Transceiver :	0.010 Vrms	1.000 Vrms [0.250 Vrms] Default Level 1.000 Vrms [0.250 Vrms] Default Level

When the Transmit Timeout check box is checked the transmit time-out is enabled (**Default not checked**)

When the FM2 Duplex check box is checked the COM5 (FM2) radio is set to duplex operation (**Default not checked**) (see section 3.3.4)

Transmit Settings
Transmit Time-out (90 Sec.)
FM2 Duplex

2.5.3.5 Sidetone Levels

	The Dessive Sidetene Level can be adjusted from 0 to				
Receive Sidetone Level		The Receive Sidetone Level can be adjusted from 0 to -12 dB of the rated phone Level. (Default -6 dB)		0 10	
COM1 thru FM3 RX input Level on PHN output:	0 dB		-12 dB	[-6 dB]	



2.5.3.6 Connector Pin Configuration

Several of the connector pins can be configured to meet the requirements of specific installations. Refer to JA95-N32 Interconnect sheet 5 of 5.

JA95-N32 Connector Pin Configuration				
J1 Contacts	Selection			
Pin 1/20:	O CVR HI/LO OUTPUT	O DIRECT AUDIO 2 HI/LO INPUT		
Pin 14/33:	MUSIC LEFT HI/LO INPUT	○ RX COMP HI/LO OUTPUT		
Pin 15/34:	MUSIC RIGHT HI/LO INPUT	O DIGITAL TIE +/- INPUT		
Pin 16/35:	ICS TIE HI/LO INPUT/OUTPUT	O DIGITAL TIE +/- OUTPUT		

2.5.3.7 Audio Muting (During Transmit)

When the Mute RX Audio check box is checked the Receive Audio is muted during transmit. (Default checked)

When the Mute ICS Audio check box is checked the ICS Audio is muted during transmit. (**Default checked**)

The Mute Music Audio check box is always checked (i.e. Mute Music Audio is always enabled.)

JA95-N32 Audio Muting	
Audio Muting During Transmit	

Mute RX Audio

✓ Mute ICS Audio

✓ Mute Music Audio (Note: always enabled)

2.5.3.8 CVR Level

JA95-N32 CVR Level							
CVR Audio Output Levels							
Rated Load Imp	edance = 5 kOhms						
Receive Only	Default CVR :	0.010 Vrms	-	1.000 Vrms	[0.500 Vrms]	Default Level	
Pilot Mic Only	Default CVR :	0.020 Vrms	-	2.000 Vrms	[1.000 Vrms]		
Music Only	Default CVR :	0.005 Vrms	-	0.500 Vrms	[0.250 Vrms]		
Note: 1. All Inputs at rated level.							
2. Where applicable, rated level on phones output.		The output levels of may be adjusted as		ce Recorder	audio		



2.5.3.9 Music Levels

The music output level of the four Music input signals to the Phones audio can be adjusted from -40 to 0 dB of rated phone level (**Default 0 dB**).

The attenuation level during muting of the music signal can be adjusted from 0 to -40 dB (Default -40 dB).

JA95-N32 Music Levels				
Music Output Level				
OdB = Rated Phone Level				
Output Level:	0 dB 🛑		-40 dB	[0 dB]
Attenuation Level (During Mute Function):	0 dB		-40 dB	[-40 dB]
Music Input Level				
Music Left (Front Panel & Rear Connector): ().10 Vrms	-	1.00 Vrms	[0.40 Vrms]
Music Right (Front Panel & Rear Connector): ().10 Vrms		1.00 Vrms	[0.40 Vrms]

The Music Input Levels may be adjusted from 0.10 to 1.00 Vrms. (Default 0.40 Vrms).

2.5.3.10 ICS Tie Line

JA95-N32 ICS Tie Line											
ICS TIE HI/LO Settings											
Rated Load Impedance = 2 k0	hms										
Rated Input and Output Levels:	O Type 1	(NAT Origina	l: 340 mVrms) 🖲 Type	2 (NAT Supe	r Tie: 1.2 Vrm	is)				
Type 1 External Loads:	• 0	01	0 2	3							
Type 2 External Loads:	• 0	01	0 2	03	04	0 5	0 6	07			
Note: External loads are the numb	per of addit	ional audio	controllers	connected	d to the tie	line.					

The rated input and output levels of the intercom tie line can be selected as Type 1 or Type 2 (**Default Type 2**). The quantity of external loads for a type1 intercom tie line can be selected from 0 to 3 (**Default 0**). The quantity of external loads for a type 2 intercom tie line can be selected from 0 to 7 (**Default 0**).

2.5.3.11 Lighting Voltage Selection

JA95-N32 Lig	hting Vol	tage	
Lighting Voltage			
Rated Input Level:	○ +5 Vdc	○ +14 Vdc) +28 Vdc

The rated input level for the lighting voltage may be selected from

+5 Vdc, +14 Vdc or +28Vdc

(Default +28 Vdc).



2.5.3.12 VOX

JA95-N32 VOX		The VOX OFF Delay Time can be adjusted from 0.50 to 2.00 sec (Default 1 sec).				
VOX OFF Delay Time: 0	0.50 s	2.00 s	[1.00 s]			
PAX Drop Cord Mode						
PAX Drop Cord Enable. (S	Sets VOX Threshold for passengers to a r	minimum level when \	/OX Pot is set to maximum.)			
Note: The Drop Cord Mode	can be made selectable when both PAX	1 and PAX2 ICS PTT	Inputs are not selected on the Connector Pin Configuration page.			

When the PAX Drop Cord Enable check box is checked, the VOX circuits for the USER 3 to 5 and PAT 1 & 2 microphones are configured for use with drop cords (**Default not checked**)

2.5.3.13 Connector Maps

This section contains connector maps and interconnects that are automatically generated to show changes that affect the installation of the JA95-N32, such as switch labels and voltages. See section 2.7.1.

2.5.4 Other Configuration Features

The model number, serial number and check sum of the JA95-N32 Audio Controller - Med Crew - NVG can be entered and viewed in the Comments pane of the JA95-N32 Product Information Window for future reference.

2.6 Installation Kit

The kit required to install this unit is not included with the unit.

The installation kit (Part # INST-JA95) consists of the following:

Quantity	Description	JAC Part #
2	TAG ring	CON-5500-0625
1	D-Sub 37-pin connector, hood and 37 crimp pins	CON-3420-0037
1	D-Sub 50-pin connector, hood and 50 crimp pins	CON-3420-0050
2	Heat Shrink Tubing	WIR-HTSK-1000

2.6.1 Recommended Crimp tools

Connector Type	Hand crimp tool	Positioner	Insertion/extraction tool
Positronic	9507	9502-3	M81969/1-04
Positronic	AFM8 (Daniels)	M22520/2.08 KB-1	

2.7 Installation Drawings

The drawings and documents required for Installation can be found in Appendix A of this manual.

2.7.1 Generation of Custom Drawings

The interconnects and connector maps in Appendix A of this manual are generic drawings based on the standard version of the JA95-N32. However, if a unit has been configured using JAC's ProCS[™] software to change switch legends or lighting voltages, the software can be used to generate fully customized interconnects and connector maps for use by the installer.



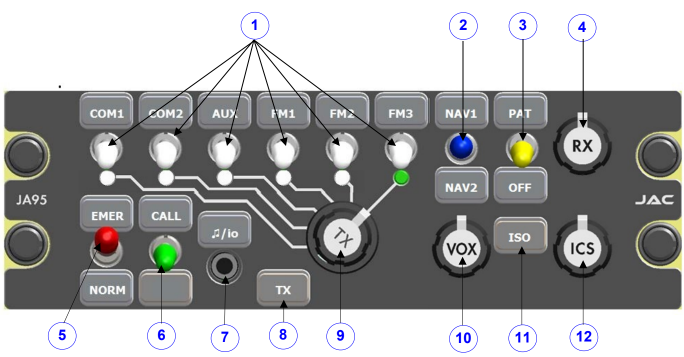
SECTION 3 – OPERATION

3.1 Introduction

This section contains the operating instructions for the JA95-N32.

3.2 Front Panel Controls

Note: The 15 legends and two annunciators are removable and may be replaced with custom ordered parts. For the purpose of this manual the controls will be referred to by the default legend and annunciator names as shown below.



- 1. Transceiver switches and associated legends
- 2. Receiver switches and associated legends
- 3. Patient Phones ON/OFF switch
- 4. Receive volume control
- 5. Mode switch
- 6. CALL switch
- 7. Music/configuration input connector and legend
- 8. Transmit annunciator (deadfront)
- 9. Transmit selector
- 10. VOX threshold control
- 11. ICS ISO annunciator (deadfront)
- 12. ICS volume control



FM1

FM2

FM3

AUX

J/io

COM1

EMER

COM2

CAL

(1) Transceiver Switches

These are six white two-position toggle switches. When a switch is set to the 'up' position, audio from the associated transceiver is routed to the phones.

The legends (above the switches) are interchangeable to allow customization. (Default – COM1, COM2, AUX, FM1, FM2, FM3.)

(2) Receiver Switches

This is a blue three-position centre-off toggle switch. When the switch is set to the 'up' or 'down' position audio from the selected receiver is routed to the phones.

The legends (one above and one below the switch) are interchangeable to allow customization. (Default - NAV1, NAV2.)



Note: The Marker (MKR) and Distance Measuring Equipment (DME) are permanently enabled.

IA95

(3) Patient Phones (PAT/OFF)

This is a yellow two-position toggle switch. When the switch is set to the 'up' position, phones audio is routed to the patient phones. In the 'down' position, the patient phones are disconnected (off).

The legends (one above and one below the switch) are interchangeable to allow customization. (Default - PAT, OFF.)

(4) Receive Volume Control

This is a rotary knob that adjusts the phones volume of the receive audio from minimum (CCW) to maximum (CW). Individual radio volume controls should be set to a nominal level, and then adjusted for changing flight conditions using this control.

(5) Mode Switch

This is a red two-position locking toggle switch. When set to the 'up' position, the unit is Emergency mode, and when set to the 'down' position, the unit is in Normal mode. The legends are interchangeable to allow customization. (Default – EMER, NORM.)

The switch is lockable to prevent accidental changing of the mode. The switch must be lifted to release the lock.

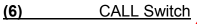
For full information on Emergency and Normal Mode operation, see sections 3.3 and 3.4 below.













This is a green two-position momentary toggle switch.

When the switch is in the 'up' (CALL) position, a signal will be sent to another audio controller in the system, (for example, a JA95-N22 Flight Crew Audio Controller) to alert the flight crew that communication is requested. This is particularly useful if the other audio controller is in isolate mode.

The lower legend is blank.

Refer to the JA95-N32 Block diagram for further information.



Note: Check with your installing agency for confirmation of the operation of this switch. The legends are interchangeable to allow customization.

(7) Music/Configuration Connector (1/io)

This is a music input that is compatible with most music players. It accepts a 3 pole 3.5mm stereo plug with a slim diameter connector housing.

(This connector is also used during installation to change configuration settings.)

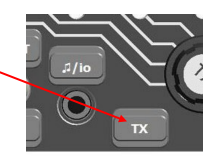


CAUTION: Attempting to connect an incompatible plug or device could damage the unit, the attached device, or both. If in doubt, check with your installing agency.

(8) Transmit Annunciator - TX

This is a deadfront annunciator that will illuminate when the JA95-N22 is transmitting.

The default legend is 'TX', but it is interchangeable to allow customization.



This is a rotary six-position control that is used to select transmission via one of the six transceivers.

Each of the transmit selector positions is linked by a white line to the corresponding transmit select annunciator, transceiver switch and legend.

The appropriate annunciator will light green to show which transceiver is selected for transmit -'FM3' in this example.





(9)



(10) VOX Threshold Control

This is a rotary knob that is used to select the VOX threshold of the unit. See below.

When rotated fully clockwise (cw), the threshold will be at maximum and VOX ICS operation is disabled and ICS PTT input is required for ICS operation.

When rotated fully counterclockwise (ccw), the threshold will be at minimum (almost live).

To adjust the unit for **VOX** (Voice activated) use, the VOX control should be set fully ccw and then slowly rotated cw to the point where no intercom audio can be heard. The VOX control should be adjusted for proper operation according to the ambient noise.

(11) ICS ISO Annunciator

This is a customizable deadfront annunciator activated by an external switch.

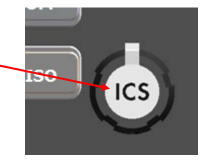
When installed in a system with isolation capability, it will illuminate when another audio controller (such as the JA95-N22) has been placed in ICS isolation (ISO) mode.

However, this annunciator may be linked to an external switch elsewhere in the aircraft.

Note: Check with your installing agency for confirmation of the operation of this annunciator. The legends are interchangeable to allow customization.

(12) ICS Volume Control

This is a rotary control used to adjust the volume of all ICS audio to suit the ambient conditions. Rotating the control completely cw gives rated level, and completely ccw reduces the output to minimum level.



3.3 Normal Operation Mode

Note: Numbers in parentheses refer to the front panel controls shown in section 3.2.

The JA95-N32 is in Normal mode when the front panel EMER / NORM switch (5) is in the NORM position and suitable electrical power is supplied to the unit.

3.3.1 Panel Lighting

The legends and annunciators will be illuminated (when appropriate) and dim through the aircraft lighting buss.



OFF

 \mathbf{ISO}



3.3.2 Receiving

When the JA95-N32 receives an incoming transmission on a transceiver or receiver that has been selected, either by the white transceiver receive switches (1) or the transmit selector (9), the incoming audio will be directed to the user's phones.

The audio level of any incoming transmission will depend upon the level selected by the front panel RX volume control (3). It will be muted if the unit is transmitting and muting of receive audio during transmit is enabled.

<u>3.3.3 Transmitting (Transmit Operation)</u>

To select a transceiver, rotate the Transmit Select Switch until it aligns with the line leading to the Transceiver Select switch legend (see 1) - default legends COM1, COM2, AUX, FM1, FM2, or FM3. The corresponding Transmit Select annunciator will illuminate.

When the user's TX PTT is activated, the unit will transmit on the selected transceiver, and the deadfront Transmit Annunciator (7) will illuminate 'TX'. All MIC and sidetone audio will be routed to the user's phones, and any music will be muted for the duration of the transmission.

3.3.4 FM2 PTT Operation

Note: If the FM2 transceiver has been configured as duplex, it can be used with a cellphone or sat-phone. Check your configuration with the installing agency.

If the unit has been configured for cellphone or sat-phone use and FM2 has been selected for transmit, momentarily activating the TX PTT will keep the FM2 transmitting. A second momentary activation of the TX PTT, or moving the Transmit Selector away from FM2, will stop the FM2 from transmitting.

3.3.5 VOX Operation

A user's MIC audio is routed to the ICS when the MIC audio level exceeds the VOX threshold.

A user's MIC audio is disconnected from the ICS when the MIC audio level falls below the VOX threshold for 0.5 to 2 seconds.

3.3.6 ICS Operation

ICS audio is the sum of all the MIC audio from users with ICS KEY active or with MIC audio level exceeding the VOX Threshold level.

The ICS audio also includes the audio input on the ICS TIE from other Audio Controllers.

The ICS audio is output on the phones of each user and patient.

The ICS audio is muted during transmit.

The ICS audio level at the phones is controlled by the ICS volume control (12).

3.3.7 CALL Operation

If another audio controller (for example a JA95-N22) is connected to the CALL ACTIVE output signal from the JA95-N32 then the JA95-N22's CALL ANNUNCIATOR will illuminate and the CALL ALERT aural message will be played when the CALL switch is operated. Another method of receiving a CALL notification may be available in other audio controllers.



3.4 Emergency Operation Mode

Emergency mode can be selected by the Mode switch on the front panel, or entered automatically if power to the unit is lost.

3.4.1 Auto Emergency Mode

If the unit is in emergency mode because power has been lost to the unit, the sum of the COM1 transceiver, NAV1 receive, and DIRECT AUDIO will be routed to the USER 1 phones and the CVR. The USER 1 microphone and transmit key are connected to the COM1 transceiver. No other function in the JA95-N32 will operate when power is lost. All indicator LEDs, legends and annunciators will be dark.

3.4.2 Selected Emergency Mode

If the unit is in emergency mode because the EMER / NORM switch is in the EMER position and sufficient power is applied to the JA95-N32, the sum of the COM1 receive, NAV1 receive, DIRECT AUDIO and Alert audio will be routed to the USER 1 phones and the CVR. The USER 1 microphone and transmit key are connected to the COM1 transceiver. The USER 1 is disconnected from the ICS. The COM1 transceiver and NAV1 receiver and DIRECT AUDIO are not available to the other users. All other functions of the JA95-N32 will operate. The LEDs, legends and annunciators will retain normal functionality.



Installation and Operating Manual Appendix A - Installation Drawings

A1 Introduction

The drawings necessary for installation and troubleshooting of the JA95-N32 Audio Controller - Med Crew - NVG are in this Appendix, as listed below.

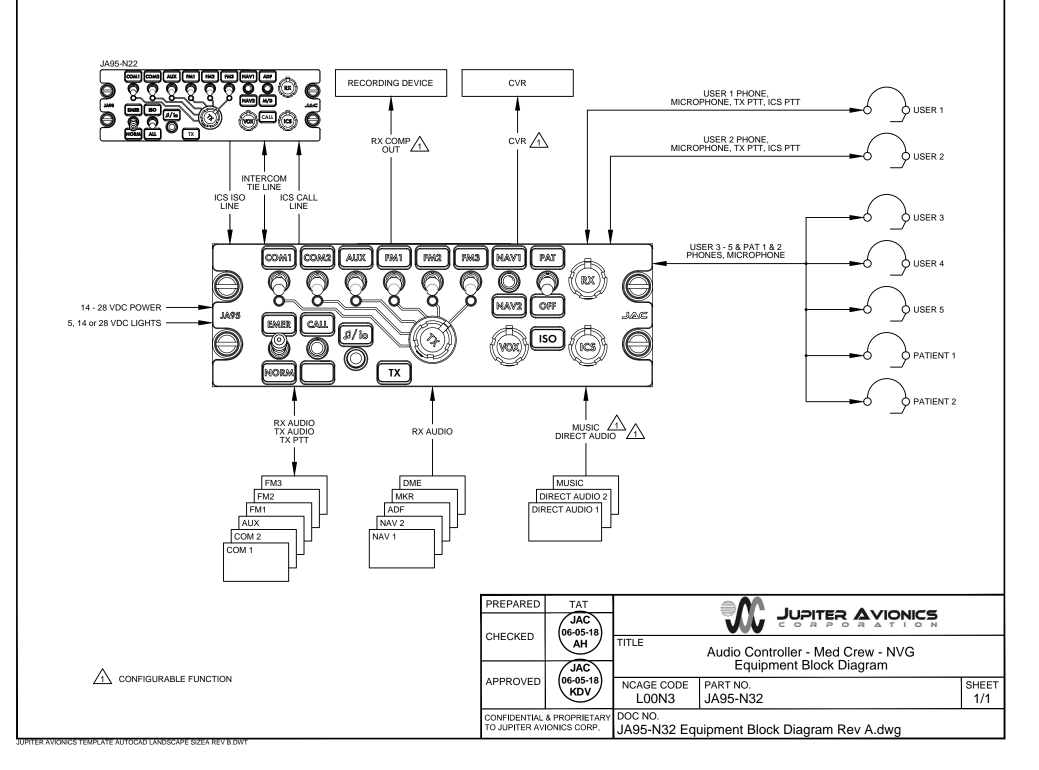


Note: A fully customized set of Connector Maps and Interconnects can be created using the ProCS[™] software. Refer to the ProCS[™] manual for further information.

A2 Installation Drawings

DOCUMENT	Rev
JA95-N32 Equipment Block Diagram	Α
JA95-N32 Connector Map	Α
JA95-N32 Interconnect	Α
JA95-N32 Mechanical Installation	В

Reference Documents	
TOL-CUST-EXTR Legend Replacement	Α



CVR LO/DIRECT AUDIO 2 LO COM 1 RX HI COM 1 RX LO COM 1 RX HI COM 2 RX LO COM 1 RX HI MUX RX LO COM 2 RX HI MUX RX LO COM 2 RX HI MAV 1 RX LO COM 2 RX HI MAV 1 RX LO COM 2 RX HI MAV 2 RX LO COM 2 RX HI MAV 1 RX LO COM 2 RX HI MAV 1 RX LO COM 2 RX HI MK RX LO COM 2 RX HI MUSIC RIGHT LO COM 2 RX HI MU	Z	1											1			$\sqrt{1}$	2					
Image: Construction of the construc			COM 1 RX HI	COM 2 RX HI	AUX RX HI	FM 1 RX HI	FM 2 RX HI	NAV 2 RX HI							DIRECT AUDIO 1 HI				USER 2 PHN HI	USER 1 PHN HI		
CVR LO/DIRECT AUDIO 2 LO COM 1 RX LO COM 1 RX LO COM 2 RX LO AUX RX LO AUX RX LO FM 1 RX LO AUX RX LO FM 2 RX LO MAV 2 RX LO MUSIC RIGHT LO MUSIC RIGHT LO USER 1 PHN LO USER 1 PHN LO			\	1		1		1				11 •									. \	F)
		-			AUX RX LO			NAV 1 KX LO	NAV 2 RX LO	FM 3 RX LO	ADF RX LO	DAME		MKR RX LO				MUSIC RIGHT LO				

RECEIVE CONNECTOR

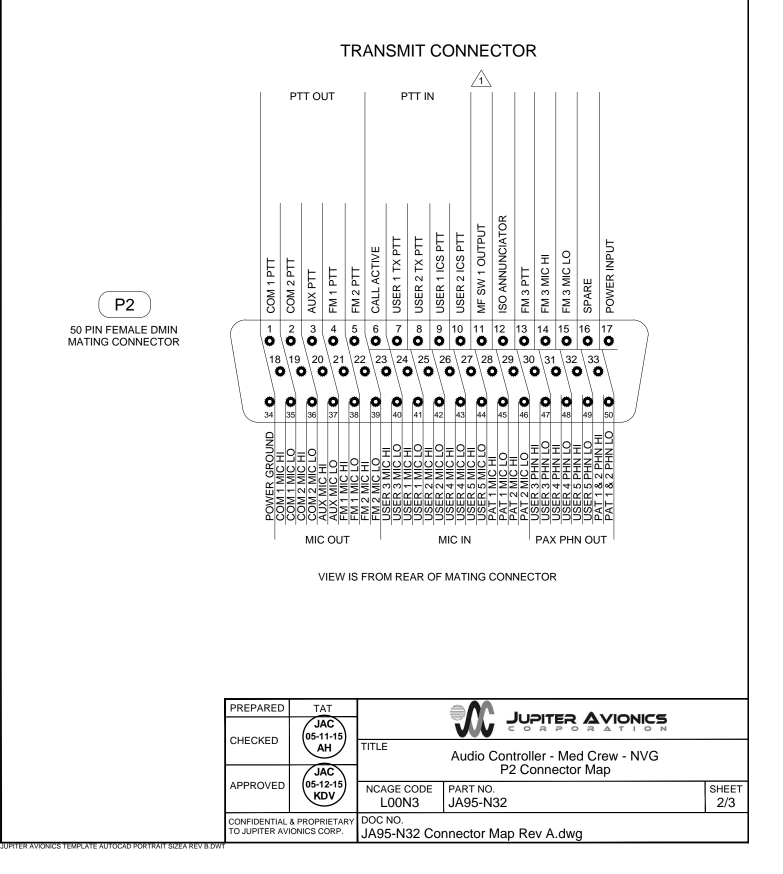
P1

37 PIN FEMALE DMIN MATING CONNECTOR

NOTE:

JUPITER AVIONICS TEMPLATE AUTOCAD PORTRAIT SIZEA REV B.DWT

PREPARED	TAT			
	JAC (05-11-15)			
CHECKED	AH	TITLE	Audio Controller - Med Crew - NVG	
	JAC		P1 Connector Map	
APPROVED	05-12-15 KDV	NCAGE CODE L00N3	PART NO. JA95-N32	SHEET 1/3
CONFIDENTIAL TO JUPITER AVI		DOC NO. JA95-N32 Co	nnector Map Rev A.dwg	





P3

ACCEPTS THE FOLLOWING PLUG FORMATS

MATING PLUG NAMES

TIP: TX DATA 1ST RING: RX DATA 2ND RING: GROUND 3RD RING: CONFIG AUDIO

TIP: LEFT MUSIC 1ST RING: RIGHT MUSIC 2ND RING: GROUND JA95 SIGNAL NAMES

CONFIG DATA TO JA95 CONFIG DATA FROM JA95 GROUND MODE SELECT / CONFIG AUDIO

FRONT PANEL MUSIC LEFT FRONT PANEL MUSIC RIGHT GROUND

	PREPARED	TAT JAC (05-11-15)			
		AH JAC	TITLE	Audio Controller - Med Crew - NVG P3 Connector Map	
	APPROVED	(05-12-15) KDV	NCAGE CODE L00N3	PART NO. JA95-N32	SHEET 3/3
	TO JUPITER AV	& PROPRIETARY IONICS CORP.		nnector Map Rev A.dwg	
JUPITER AVIONICS TEMPLATE AUTOCAD PORTRAIT SIZEA REV B.DW1					



		F I

JA99 CONFIGURATION CABLE 4 POLE MALE 3.5MM STEREO

MP3 STEREO PLAYER, IPHONE 3GS OR 4 3 POLE MALE 3.5MM STEREO

JA95-N32 INTERCONNECT WIRING NOTES

NOTES

- ALL WIRE SIZE SHOULD BE 24 AWG MIN UNLESS OTHERWISE SPECIFIED. UNSHIELDED WIRE SHOULD BE SELECTED PER FAA AC43.13-1B CHANGE 1 PARA 11-76 TO 11-78. WIRE TYPES SHOULD BE IN ACCORDANCE WITH MIL-W-22759 AS DESCRIBED IN FAA AC43.13-1B CHANGE 1 PARA 11-85 AND 11-86 AND LISTED IN TABLE 11-11 OR 11-12. ALL SHIELDED CABLE SHOULD BE IN ACCORDANCE WITH MIL-DTL-27500 (REVISION H OR LATER).
- CONNECTION TO AIRFRAME GROUND SHOULD BE MADE WITH 20 AWG WIRE. LENGTH NOT TO EXCEED 3 FT (0.9 M).
- CABLE SHIELDS AT THE CONNECTOR PINS SHOULD BE TERMINATED TO AIRFRAME GROUND USING A TAG RING P/N: MS27741-5 OR EQUIVALENT.
- CONNECTOR PIN HAS MORE THAN ONE FUNCTION. SEE THE OPTIONS SECTION OF THIS DRAWING FOR ALTERNATE INTERCONNECT WIRING.
- SONLY +28 VDC OR +14 VDC OR +5 VDC LIGHTS INPUT VOLTAGE MAY BE APPLIED AT ONE TIME.
- THE FRONT PANEL MUSIC INPUT SHALL NOT BE CONNECTED TO ANY OTHER AUDIO INPUT.
- THE DIRECT AUDIO 2 SHALL NOT BE WIRED IN PARALLEL WITH ANY OTHER AUDIO INPUT. THE DIRECT AUDIO 2 INPUT IS BEST SUITED FOR AUDIO SIGNALS THAT ARE TO BE ROUTED TO THE USER 1 PHONES WHEN IN EMERGENCY MODE.
- CALL ACTIVE PIN OUTPUTS A GROUND WHEN THE CALL SWITCH IS ACTIVATED. OUTPUT IS OPEN COLLECTOR.
- 9 GROUND PIN TO ILLUMINATED ANNUNCIATOR ON THE FACEPLATE.
- 10 PAT 1 & 2 PHN OUTPUTS ARE DISCONNECTED WHEN PAT OFF SWITCH IS ACTIVATED.

CONNECTOR PIN LEGENDS

LEGEND

SPARE

JUPITER AVIONICS TEMPLATE AUTOCAD PORTRAIT SIZEA REV B.DWT

INTERNAL CIRCUITS MAY EXIST AND MAY BE ACTIVATED FOR FUTURE USE. NO EXTERNAL WIRE CONNECTION.

PREPARED	TAT							
	JAC 05-11-15							
CHECKED	AH	Audio Controller - Med Crew - NVG						
	JAC		Interconnect Notes					
APPROVED	(05-12-15) KDV	NCAGE CODE L00N3	PART NO. JA95-N32	SHEET 1/5				
CONFIDENTIAL & PROPRIETARY TO JUPITER AVIONICS CORP.		DOC NO. JA95-N32 Inte	erconnect Rev A.dwg					

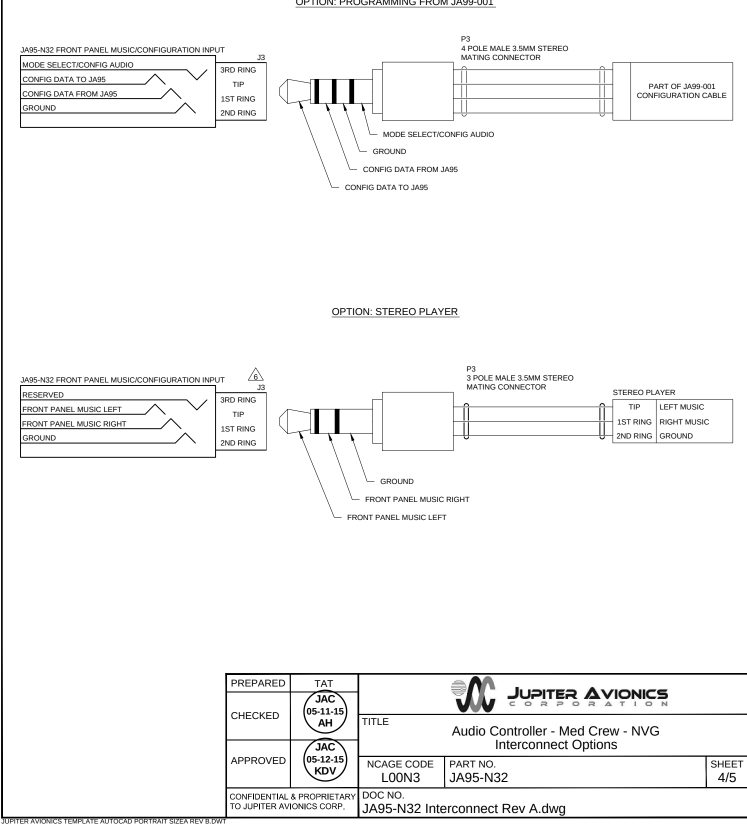
JA95-N32	J1	P1 37 PIN FEMALE						
CVR HI	1		CTOR			н н		٦ ٨
CVR LO					(LO LO	CVR	
COM 1 RX HI COM 1 RX LO	2 21	Ŷ					COM 1	
COM 2 RX HI COM 2 RX LO	3 22				(COM 2]
AUX RX HI	4					RX	AUX]
AUX RX LO FM 1 RX HI	5	Ĭ						J
FM 1 RX LO	24	Ĭ			-		FM 1	
FM 2 RX HI FM 2 RX LO	6 25	-Û					FM 2	
FM 3 RX HI FM 3 RX LO	9 28	- Ų				RX	FM 3	
NAV 1 RX HI NAV 1 RX LO	7 26	Ļ.				RX	NAV 1	
NAV 2 RX HI NAV 2 RX LO	8 27						NAV 2]
ADF RX HI							ADF	
ADF RX LO		Т.					ADF	
DME RX HI DME RX LO	30	Ĭ					DME	
MKR RX HI MKR RX LO	12 31	- Û					MKR	
DIRECT AUDIO 1 HI DIRECT AUDIO 1 LO					Í	- BX	DIRECT AUDIO 1	
MUSIC LEFT HI MUSIC LEFT LO	14 33					RX	MUSIC LEFT	
MUSIC RIGHT HI	15					RX	MUSIC RIGHT	
MUSIC RIGHT LO		Ĭ				н	ICS TIE	
ICS TIE LO	35	I I			-		EXPANSION	
USER 2 PHN HI USER 2 PHN LO		-Û				PHN LO	USER 2 HEADSET JACK	
USER 1 PHN HI USER 1 PHN LO	18 37					PHN	USER 1 HEADSET JACK	
LIGHTS INPUT	19	$\frac{1}{2}$						
						+ 14 VD		
	┝─└╯	·				+ 5 VDC	LIGHTS 5	
		·						
		PREPARED		1				
		CHECKED	05-11-15 AH	TITLE	Audio Controller - M	ed Crew -	NVG	
		APPROVED	JAC (05-12-15)		J1 Interco		-	0
			KDV	NCAGE CODE L00N3	PART NO. JA95-N32			SHEE 2/5
		CONFIDENTIAL TO JUPITER AVI		DOC NO. JA95-N32 Int	erconnect Rev A.dwa			

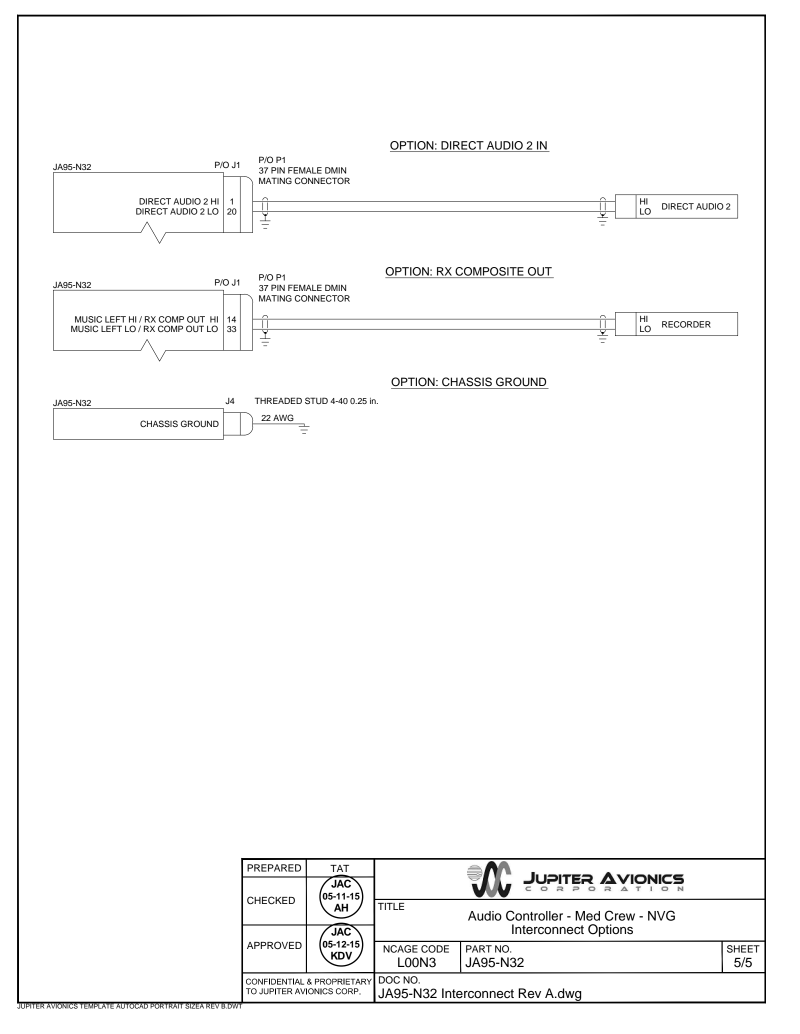
IAL & FRUERIE IART	Dee Ne.	
AVIONICS CORP.	JA95-N32 Interconnect Rev A.dwg	

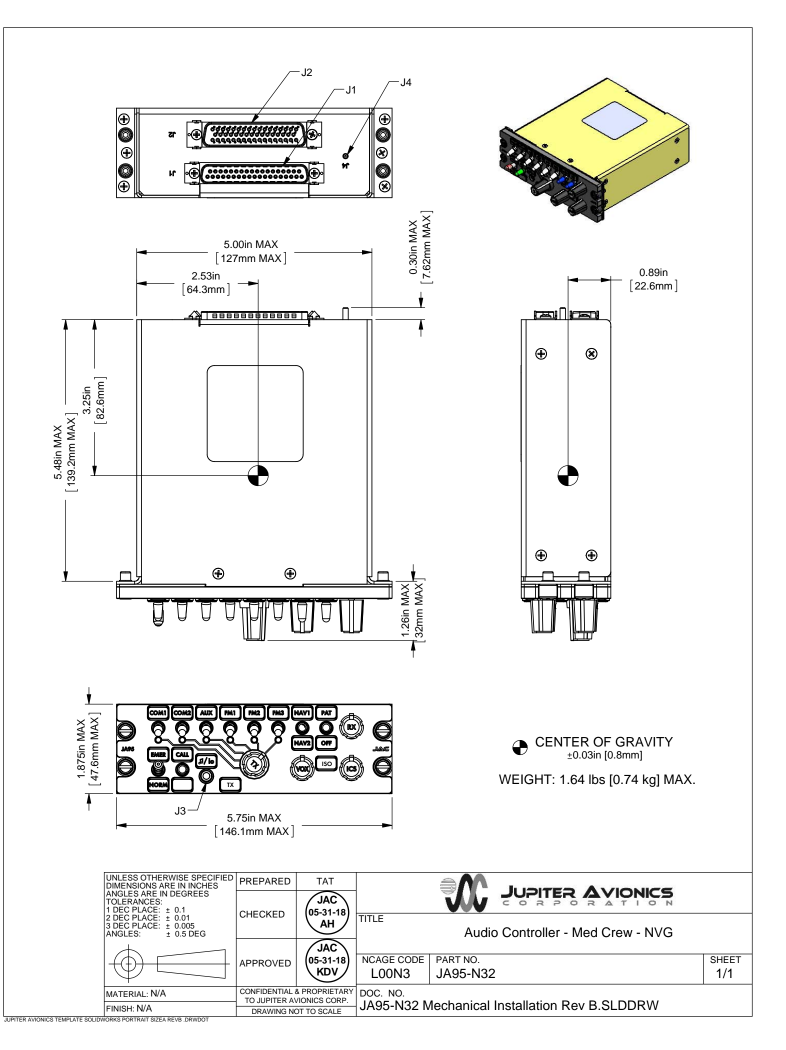
JUPITER AVIONICS TEMPLATE AUTOCAD PORTRAIT SIZEA REV B.DV

95-N32	J2	P2 50 PIN FEMAL							
COM 1 MIC HI	18		NEGIUK		0	_	MIC		
COM 1 MIC LO COM 1 PTT	35 1	¥			 Y		LO	COM 1	
COM 2 MIC HI							MIC		
COM 2 MIC LO	36	ų į					LO	COM 2	
COM 2 PTT	2						KEY		
AUX MIC HI AUX MIC LO	37	ļ.			Û		MIC LO	AUX	
AUX PTT	3						KEY		
FM 1 MIC HI FM 1 MIC LO		Û			Û		MIC LO	FM 1	
FM 1 PTT	4					_	KEY		
FM 2 MIC HI FM 2 MIC LO					Î		MIC LO	FM 2	
FM 2 PTT		Ĭ			¥		KEY		
FM 3 MIC HI						-	MIC		
FM 3 MIC LO FM 3 PTT		Ÿ			¥	_	LO KEY	FM 2	
USER 1 MIC HI	24					_	MIC	USER 1	
USER 1 MIC LO	41	Ϋ́			<u> </u>		LO	HEADSET JA	CK
USER 2 MIC HI USER 2 MIC LO							MIC LO	USER 2 HEADSET JA	CK
		ĬĬ			<u> </u>			USER 1 TX S	
USER 1 TX PTT USER 1 ICS PTT	7 9							USER 1 ICS S	
USER 2 TX PTT	8						5- <u>-</u>	USER 2 TX S	WIT
USER 2 ICS PTT	10						5-1- -	USER 2 ICS S	SWIT
USER 3 MIC HI	23					_	MIC		
USER 3 MIC LO USER 3 PHN HI	40 30	X					LO PHN	USER 3 HEADSET JA	CK
USER 3 PHN LO						_	LO		
USER 4 MIC HI						-	MIC		
USER 4 MIC LO USER 4 PHN HI		X			¥		LO PHN	USER 4 HEADSET JA	CK
USER 4 PHN LO	48	Ϋ́			<u> </u>		LO		
USER 5 MIC HI USER 5 MIC LO							MIC LO	USER 5	
USER 5 PHN HI	32	X			X	-	PHN	HEADSET JA	CK
USER 5 PHN LO		Ĭ			<u> </u>		LO		
PAT 1 MIC HI PAT 1 MIC LO	45	<u> </u>			Û		MIC LO	PAT 1	
PAT 1 & 2 PHN HI PAT 1 & 2 PHN LO					<u> </u>		PHN LO	HEADSET JA	CK
PAT 2 MIC HI	20				¥ -		міс		
PAT 2 MIC LO					X		LO PHN	PAT 2 HEADSET JA	CK
		$\frac{1}{\frac{1}{2}}$	<u></u>			_	LO	HEADGET JA	
		= 2	3		=				
CALL ACTIVE	6	8			Jź	2 12	CALL A	JA9 ANNUNCIATOR	5-x22 R
MF SW 1 OUTPUT	11	N/C_9					-		5-x22
ISO ANNUNCIATOR	12	<u>9</u>			J	2 6	ICS IS	O ACTIVE	0 /121
SPARE	16	N/C							
POWER INPUT	17			22 AWG	TA	<u>`</u>	-< + 28	3 VDC POWER	
POWER GROUND	34	<u> </u>		22 AWG	^		AIR	FRAME GROU	ND
			* **		/2	7 -			
		PREPARED	TAT JAC			۵v	ION	ICS	
		CHECKED	(05-11-15)		WW CORPO	R Å	τī	ON	
			AH	TITLE	Audio Controller - Med	Crev	v - N	VG	
			JAC		J2 Interconne				
		APPROVED	(05-12-15) KDV	NCAGE CODE	PART NO.				SH
			\bigcirc	L00N3	JA95-N32				3
		CONFIDENTIAL 8		DOC NO.	erconnect Rev A.dwg				

OPTION: PROGRAMMING FROM JA99-001





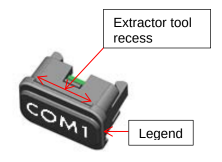




Field-Replaceable Legends

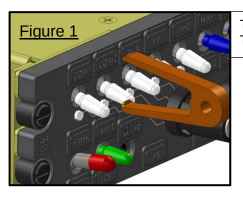
Jupiter Avionics Corporation (JAC) products have field-replaceable illuminated legends. This permits easy customization, and allows the same units to be used in multiple different configurations with only minimal changes.

The internal circuitry ensures that, although the legends are individually illuminated, the illumination is consistent and uniform throughout all legends, and never needs to be balanced. This means that if it is a requirement to change the labelling due to damage or for a different project, there is no need for costly and time-consuming illumination checks.



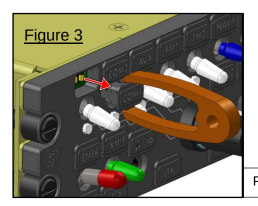
Legend Removal

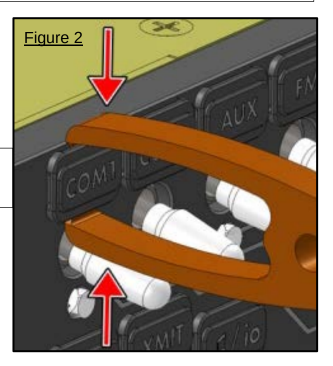
Caution: Take care not to scratch or otherwise damage the faceplate or the legend.



To facilitate legend removal, JAC provides a legend extractor tool - part # TOL-CUST-EXTR (figure 1) that fits into the recesses on the legend.

To remove a legend, hold the extractor firmly between the forefinger and thumb, and use a tweezer-like action to grip the legend (figure 2).





Pull the legend away from the faceplate as shown in figure 3.

Legend Replacement

To replace a legend, align the text correctly, and then apply gentle pressure until the body of the legend support seats firmly into the faceplate.

Once the new legend is in place, ensure that it has seated correctly by checking that it illuminates. The unit is now ready for use.



Installation and Operating Manual

Appendix B - Certification Documents



B1 Airworthiness Approval

Airworthiness approval of the JA95-N32 may require completion of a TCCA Major Modification Report per CAR STD (AWM) 571 Appendix L, or a FAA Form 337. The sample wording for a description of the work is provided to assist the Installing Agency in preparing Instructions for Continued Airworthiness (ICA) when replacing an existing audio panel with a Jupiter Avionics JA95-N32 Audio Controller – Med Crew - NVG. This sample may be modified appropriately for new installations. It is the installer's responsibility to determine the applicability of the method used. Installations performed outside Canada must follow the applicable aviation authority's regulations

Sample Wording:

Removed the existing [model] audio panel and replaced with a Jupiter Avionics JA95-N32 Audio Controller – Med Crew - NVG in [aircraft location].

The JA95-N32 is approved to CAN-TSO-C139. The JA95-N32 meets RTCA DO-160F environmental qualifications for this installation. See Section 1 of the JA95-N32 Installation Manual.

Installed in accordance with the JA95-N32 Installation Manual, Revision [], and AC 43.13-2, Chapters 2, and 3.

The JA95-N32 interfaces with existing aircraft radios per the Installation Manual instructions.

The JA95-N32 Installation Manual provides detailed installation instructions and wiring diagrams (Section 2, and Appendices A and B).

Power is supplied to the JA95-N32 through an existing []-Amp circuit breaker that was previously used by the original audio panel. The net electrical load is unchanged.

Aircraft equipment list, weights and balance amended. Compass compensation checked and found to conform to applicable regulations.

B2 Instructions for Continued Airworthiness

Maintenance of the JA95-N32 Audio Controller – Med Crew - NVG is "on condition" only. Refer to the JA95-N32 Maintenance Manual. Periodic maintenance of the JA95-N32 is not required.

The following sample Instructions for Continued Airworthiness (ICA) provides assistance in preparing ICA for the Jupiter Avionics JA95-N32 unit installation as part of a Type Certificate (TC) or Supplemental Type Certificate (STC) project to comply with CAR STD (AWM) 523/527/525/529.1529 or FAR 23/25/27/29.1529 "Instructions for Continued Airworthiness".

Items that may vary by aircraft make and model are shown in brackets ("[]") and should be filled in as appropriate. Some of the checklist items do not apply, in which case they should be marked "N/A" (Not Applicable).

Instructions for Continued Airworthiness, Jupiter Avionics JA95-N32 Audio Controller - Med Crew - NVG in an [Aircraft Make and Model]

1. Introduction

[Aircraft that has been altered: Registration number, Make, Model and Serial Number]

Content, Scope, Purpose and Arrangement: This document identifies the Instructions for Continued Airworthiness for a Jupiter Avionics JA95-N32 installed in an [aircraft make and model].

Applicability: Applies to a Jupiter Avionics JA95-N32 installed in an [aircraft make and model].

Definitions/Abbreviations: None, N/A.

Precautions: None, N/A.

Units of Measurement: None, N/A.

Referenced Publications: JA95-N32 Installation and Operating Manual JA95-N32 Maintenance Manual JA95-N32 Operating Manual STC/TC # [applicable STC/TC number for the specific aircraft installation]

Distribution: This document should be a permanent aircraft record.



2. Description of the System/Alteration

Jupiter Avionics JA95-N32 Audio Controller - Med Crew - NVG with interface to external transceivers and [include other equipment/systems as appropriate]. Refer to Appendix A of this manual for interconnect information. Refer to aircraft manufacturer approved interconnect for actual installation.

3. Control, Operation Information

Refer to section 3 of this manual or to the Jupiter Avionics JA95-N32 Operating Manual.

4. Servicing Information

N/A

5. Maintenance Instructions

Maintenance of the JA95-N32 is 'on condition' only. Periodic maintenance is not required. Refer to the JA95-N32 Maintenance Manual.

6. Troubleshooting Information

Refer to the JA95-N32 Maintenance Manual.

7. Removal and Replacement Information

Refer to Section 2 of this manual - the JA95-N32 Installation and Operating Manual. If the unit is removed and reinstalled, a functional check of the equipment should be conducted.

8. Diagrams

Refer to Appendix A of this manual - the JA95-N32 Installation and Operating Manual - for installation drawings and interconnect examples.

9. Special Inspection Requirements N/A

10. Application of Protective Treatments

N/A

11. Data: Relative to Structural Fasteners

JA95-N32 and appropriate mounting hardware installation, removal and replacement should be in accordance with applicable provisions of AC 43.13-1B and AC 43.13-2A.

12. Special Tools

N/A

13. This Section is for Commuter Category Aircraft Only

- A. Electrical loads: Refer to Section 1 of the JA95-N32 Installation and Operating Manual.
- B. Methods of balancing flight controls: N/A.
- C. Identification of primary and secondary structures: N/A.
- D. Special repair methods applicable to the airplane: N/A.

14. Overhaul Period

No additional overhaul time limitations.

15. Airworthiness Limitation Section

N/A

Environmental Qualification Form B3

See next pages.



Prepared:

KDV

Checked:



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Nomenclature	Audio Controller – Med Crew - NVG				
Type/Model/ Part No.:	JA95-N32				
TSO No.:	CAN-TSO-C139; TSO-C139				
Manufacturer's Build Configuration:	JA95-N32 Build Configuration Rev A				
Manufacturer's Test Report:	JA95-001 Test Report (Qualification - Final) Rev B JA95-N32 CAN-TSO Design Change Assessment Rev A				
Manufacturer's Specification and/or Other Applicable Specification:	JA95-001 Declaration of Design and Performance Rev D JA95-N32 Derivative Declaration of Design and Performance Rev A				
Manufacturer:	Jupiter Avionics Corporation				
Address:	1959 Kirschner Road, Kelowna, BC, Canada, V1Y 4N7				
Revision & Change No of DO-160:	Rev. F Dates Tested: Sept 28 – Dec 27 dated December 6, 2007				

CONDITIONS	SECTION	DESCRIPTION OF TESTS CONDUCTED
Temperature and Altitude	4.0	Equipment tested to Category (C4)(D1)(A1)
Ground Survival Low Temperature	4.5.1	Equipment tested to Category C4 (-55 °C)
Short-Time Operating Low Temperature	4.5.1	Equipment tested to Category C4 (-45 °C)
Operating Low Temperature	4.5.2	Equipment tested to Category C4 (-45 °C)
Ground Survival High Temperature	4.5.3	Equipment tested to Category C4 (+85 °C)
Short-Time Operating High Temperature	4.5.3	Equipment tested to Category C4 (+70 °C)
Operating High Temperature	4.5.4	Equipment tested to Category C4 (+70 °C)
In-Flight Loss of Cooling	4.5.5	Equipment identified as Category X, no test performed
Altitude	4.6.1	Equipment tested to Category D1 (50,000 ft)
Decompression	4.6.2	Equipment tested to Category A1 (8,000 to 50,000 ft)
Overpressure	4.6.3	Equipment tested to Category A1 (-15,000 ft)
Temperature Variation	5.0	Equipment tested to Category B (5 °C/min)
Humidity	6.0	Equipment tested to Category A (48 hours)
Operational Shock and Crash Safety	7.0	
Operational Shock		Equipment tested to Category B (6 g for 11 ms)
Crash Safety (impulse)		Equipment tested to Category B (20 g for 11 ms)
Crash Safety (sustained)		Equipment tested to Category B (20 g for 3 sec)



CONDITIONS	SECTION	DESCRIPTION OF TESTS CONDUCTED
Vibration Fixed Wing –Sine Fixed Wing – Random Helicopter – Random, unknown (See remark 4)	8.0	Equipment tested to Categories: SM SB U2FF1
Explosive Atmosphere	9.0	Equipment identified as Category X, no test performed
Waterproofness	10.0	Equipment identified as Category X, no test performed
Fluids Susceptibility	11.0	Equipment identified as Category X, no test performed
Sand and Dust	12.0	Equipment identified as Category X, no test performed
Fungus	13.0	Equipment identified as Category X, no test performed
Salt Fog Test	14.0	Equipment identified as Category X, no test performed
Magnetic Effect	15.0	Equipment tested to Category Z ($0 < D < 0.3 m$)
Power Input DC Equipment DC Current Ripple DC Inrush	16.0	Equipment tested to Category: Z (+28 Vdc equipment), B (+14 Vdc and + 28 Vdc equipment) X, no test performed X, no test performed
Voltage Spike	17.0	Equipment tested to Category A (600Vp, 10 us)
Audio Frequency Susceptibility	18.0	Z (+28 Vdc equipment), B (+14 Vdc equipment)
Induced Signal Susceptibility Magnetic Fields into Equipment Magnetic Fields into Cables Electric Fields into Cables Voltage Spikes into Cables	19.0	Equipment tested to Category [ZC] 20 A at 400Hz 30 A-m at 400Hz 1800V-m at 400Hz L=3.0m
Radio Frequency Susceptibility Radiated Conducted (See remark 3)	20.0	Equipment tested to Category RR R (20 V/m CW&SW) and (150 V/m PM) R (30 mA)
Radio Frequency Emission (See remark 3)	21.0	Equipment tested to Category H



CONDITIONS	SECTION	DESCRIPTION OF TESTS CONDUCTED
Lightning Induced Transient Susceptibility	22.0	Equipment tested to Category [A3J33]
Pin Injection		Waveform Set A, Test Level 3
Cable Bundle		Waveform Set J, Test Levels 33
(See remark 3)		
Lightning Direct Effects	23.0	Equipment identified as Category X, no test performed
Icing	24.0	Equipment identified as Category X, no test performed
Electrostatic Discharge	25.0	Equipment identified as Category X, no test performed
Fire, Flammability	26.0	Equipment identified as Category X, no test performed
Other Tests	N/A	N/A

REMARKS

- 1. This product is a derivative of the JA95-001. All tests were performed on the JA95-001. A similarity analysis between the two products is detailed in the Jupiter Avionics Corp. document: JA95-N32 CAN-TSO Design Change Assessment Rev A
- 2. Test information can be found in the Jupiter Avionics Corp. document: JA95-001 Test Report (Qualification - Final) Rev B
- 3. Testing of Radio Frequency Susceptibility, Radio Frequency Emission and Lightning Induced Transient Susceptibility was conducted at CKC Laboratories in Bothell, WA, USA. Reference Jupiter Avionics Corp. document: *JA95-001 Test Report (CKC Labs DO-160F Section 20, 21, 22 – 2012-11-26 to 30) Rev A*
- 4. During exposure to vibration test conditions the following critical resonances changed frequency greater than 2.5%:

Orientation	Initial Freq.	Final Freq.
Horizontal	72.5 Hz	75.0 Hz
Vertical	338 Hz 203 Hz	329 Hz 208 Hz
Lateral	140 Hz 156 Hz 169 Hz 265 Hz	136 Hz 168 Hz 157 Hz 285 Hz