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All references to NAT product part numbers (and associated images) are equivalent to AEM product part numbers.

Contact info: **Anodyne Electronics Manufacturing Corp.** #15-1925 Kirschner Road Kelowna B.C. Canada V1Y 4N7

Email: support@aem-corp.com

Toll Free: **1-888-763-1088** Phone: 1-250-763-1088 Fax: 1-250-763-1089 <u>www.aem-corp.com</u>

#15-1925 Kirschner Road, Kelowna BC Canada, V1Y 4N7





INSTALLATION AND OPERATION MANUAL

REV 2.10 May 10, 2013

Anodyne Electronics Manufacturing Corp. 15-1925 Kirschner Road Kelowna, BC, Canada. V1Y 4N7

> Telephone (250) 763-1088 Facsimile (250) 763-1089

Website: www.aem-corp.com

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IMPORTANT INFORMATION

This manual has been produced to provide information unique to the AA22 Series PA Driver/Siren Control. Some of this information has been published previously in the SM02 Service manual (AA20/22/23 PA110/220 Series Loudhailer / PA systems).

Earlier versions of the AA22 may not be covered by the information in this manual. Please refer to SM02, or contact the Technical Support Department at AEM.

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D I D		
Prepared By:	Спескед Ву:	Approved By:
Tony Pearson Designer May 10, 2013	David Hayman AEM Contractor May 13, 2013	Tom Betzelt Product Support Manager May 27, 2013

The status of this installation and operation manual is controlled by the revision shown on the title page. The status of each section is controlled by revision shown in the footer of each page. All revisions affecting sections of this manual have been incorporated.

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Manual Issue Number	Section Revision Number	Revision Description	Issue Date	
4.01	Section 1 Rev: 1.00 Section 2 Rev: 1.00 Section 3 Rev: 1.00	Update to current templates. Updated Section 2 with the latest drawings.	Jun 25, 2008	
	AEM M	lanual Revisions		
Section	Revision Number	Revision Description	Date	
All	Rev: 2.00	Updated drawings and template	May 14, 2012	
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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 AA22 Series PA Driver/Siren Control. All derivative product information shall 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 AA22 Series PA Driver/Siren Control is a compact, self-contained, Dzus-mounted unit. The AA22 is a line driver for remote mounted power amplifiers. The AA22-110 or AA22-160 is typically used with the PA110 or PA220, while the AA22-492 or AA22-493 is typically used with the PA250 or PA700.

1.3 Design Features

Microphone interfacing is accomplished from either an AA9x/AMS4x series audio controller, or a 'carbon equivalent' microphone. A radio audio input is provided to allow for radio 'rebroadcast' operation. The siren is adjustable for tone, rate and level. Provision is made for external power switching to activate PA110/220 power amplifiers.

All external connectors, switches and relay contacts are gold plated for maximum reliability. Switches and relays are sealed. G10-FR flame retardant circuit boards are post coated for maximum moisture resistance and corrosion prevention. Relays are sealed, high vibration rated (50g shock) and dry nitrogen filled.

1.4 Specifications

1.4.1	Electrical Specifications		
	Power		+22 to 32 Vdc (28 Vdc nom) at 250 mA max (excl. lamps). Internally grounded case
	Panel L	amps	2 ea. type 7387 for 28 Vdc operation Maximum lamp load 80 mA
	Inputs	Mic PA and Radio Circuitry	0.25 Vrms at 150 Ω 2.5 Vrms at 3.3 Ω Single-ended



Microphone	Industry standard 'carbon equivalent' or amplified dynamic microphone preferred Min. 200 mV output required into 150 Ω David Clark M1/DC, M4, M7 recommended
Impedance	1 kΩ
Output Circuitry	6 Vrms @ 1 kHz into 600 Ω ground referenced Single-ended
Power Key	Switched +28 Vdc available to activate remote amplifiers
Key Logic	Ground-seeking inputs for all lines

1.4.2 Physical Specifications

Height	1.12" (28.3 mm)
Depth	6.57" (166.9 mm) MAX behind panel, excluding mating connectors
Width	5.76" (146.3 mm) front panel 4.97" (126.2 mm) rear enclosure
Mounting	Standard Dzus Mounting (four fasteners)
Weight	1.00 lbs (0.45 kg) excluding mating connector

1.4.3 Environmental Specifications

Temperature	-20 to +55°C (ambient)
Altitude	25,000 feet max.
Humidity	95%
Shock	12g (any axis)
Qualification	DO-160C Env. Cat. B1-BA[MN]XXXXXABBBBXXXXX

1.5 Unit Nomenclature

AA22-110	Standard swept siren, adjustable rate/tone Mode select switch, PA/Radio monitor >50 mW output into 150 Ohms 6 Vrms nominal siren output into 600 Ohms 70 mA nominal current consumption PA and Siren override at all times +28 Vdc switched power output
	+28 Vac switched power output Use with PA110 and PA220 series amplifiers



AA22-160	Wail/Yelp swept siren, adjustable rate/tone Mode select switch, PA/Radio monitor 6 Vrms nominal audio output into 600 Ohms 6 Vrms nominal siren output into 600 Ohms 70 mA nominal current consumption +28 Vdc switched power output Use with PA110 and PA220 series amplifiers Can be selected as a radio with keyline serving as siren key
AA22-163*	Same as AA22-160, with locking PA/RADIO select switch
AA22-165*	Same as AA22-160, with 28 Vdc NVG-suitable lighting
AA22-167*	Same as AA22-160, with 5 Vdc NVG-suitable lighting
AA22-170*	Same as AA22-163, with 28 Vdc NVG-suitable lighting
AA22-492	Wail/Yelp swept siren, adjustable rate/tone Mode select switch, PA/Radio monitor 500 mVrms nominal audio output into 600 Ohms 450 mVrms nominal siren output into 600 Ohms Siren override at all times 70 mA nominal current consumption Used with PA250 and PA700 series amplifiers Can be selected as a radio with keyline serving as siren key
AA22-493	Wail/Yelp swept siren, adjustable rate/tone Mode select switch 100 mVrms nominal audio output into 600 Ohms 90 mVrms nominal siren output into 600 Ohms Siren override at all times 80 mA nominal current consumption Used with PA250 and PA700 series amplifiers Can be selected as a radio with keyline serving as siren key
AA22-495*	Same as AA22-492, with 28 Vdc NVG-suitable lighting
AA22-592*	Same as AA22-492, with 5 Vdc lighting
AA22-594*	Same as AA22-492, with 5 Vdc NVG-suitable lighting

* These products are included in this section for reference only. For more detailed information on these and other AA22 products, contact the Product Support Department at AEM.

End of Section 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 for the AA22 Series PA Driver/Siren Control.

Review all notes, warnings and cautions.

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:

- AA22 Series PA Driver/Siren Control
- Product Information Card
- 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 Continued Airworthiness

Maintenance of the AA22 Series PA Driver/Siren Control is 'on condition' only. Periodic maintenance of this product is not required.

2.4 Installation Procedures

2.4.1 Warnings

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



2.4.2 Cautions

CAUTION:

Never ground any output line from the AA22 or permanent damage may result. Use of a fully floating audio wattmeter or transformer-coupled meter is recommended. Always check ADF and compass calibration after installing external speakers or "PA" amplifiers. Significant single cycle errors may be caused by the concentration of steel and magnetic material.

2.4.3 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 connector map 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. Reference the interconnect drawing in Section 2.7 for shield termination details. Note that the hood is a "clamshell" hood, and is installed after the wiring is complete. Aircraft harnessing shall permit the unit to be lowered from the panel for easy access to all side adjustments. Do NOT mount the unit until all adjustments have been performed.

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 and ground 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.

2.4.4 Post Installation Checks

2.4.4.1 Voltage/Resistance Checks

Do not attach the AA22 until the following conditions are met.

Check the following:

- a) Check P101, pin 1 and 2 for +28 Vdc relative to ground.
- b) Check P101, pin 14, 15 and 16 for continuity to ground (less than 0.5Ω).
- c) Check P101, pin 3 for the presence of the lamp dimmer voltage.

Check the following for AA20-030 and AA20-430

d) Check P101, pin 10 for continuity to ground (less than 0.5Ω). This ground is installation specific and may be a 'hard' ground or supplied by a momentary switch (siren trigger).



2.4.4.2 Operational Checks

The PA system is not intended to be operated in a linear volume manner (i.e., it is not like a stereo system). The PA is designed to provide high levels of audio power under difficult conditions and does so by sacrificing some of the high fidelity for a higher average power output. The volume control on the AA22 is not intended to provide linear operations from the PA system and will result in broken and sporadic output from the PA when insufficient levels are delivered to the AA22 and/or to the power amplifier unit from the AA22.

For most RADIO and PA (voice) operations, it is suggested that the AA22 volume control be set to maximum (fully cw). If the system is overdriving, reduce the AA22 volume setting.

To check the system, the aircraft must be moved outside and away from as many reflective surfaces as possible. It is not recommended to operate the PA microphone on the ground, as a high risk exists for audio coupling and feedback. However, if the test is to be conducted on the ground, the aircraft should be positioned on a grassy surface to help reduce the distortion produced by sound reflected from concrete or asphalt. It is also beneficial to stuff the speaker projectors with soft rubberized foam to reduce the risk of feedback and distortion.

Advise all nearby personnel that PA system tests are to be done.

Start by checking the Siren Circuit for proper operation and tone/rate adjustment. The Siren always operates at 100% output from the AA22 and should drive the PA's to full output on audio peaks. The Level trimpot of the AA22 will be set at the factory to provide rated output at full front panel volume control adjustment.

Once the siren operation is satisfactory, you may try RADIO operations through the AA22. To achieve full output capability from the AA22, a signal of 2.5 Vrms must be delivered to the AA22 Radio audio input and the AA22 volume must be set to maximum. Lower levels of input signal or volume settings will result in poor output audio (very broken).

For PA (voice) tests, it is best that the aircraft is flown in an approximately 200 foot hover and commands are given to a human ground target for visual response to the commands. Remember, the human target should be positioned in the area that the speaker system is designed to project the audio to. This will depend on speaker orientation and the height of the aircraft. Remove all sound absorbing material from the speakers before flying the aircraft. To achieve the best operation, all voice commands must be spoken slowly and clearly, with extra emphasis on each word.

To determine the operational capability of the system, put the aircraft in a hover and with the target properly positioned, provide PA instruction to the target to accomplish a certain task that will give visual cue to the flight crew that the target has understood the instructions (i.e., "touch your head", "sit down", "turn around", etc.)

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2.4.4.3 Power On Checks

Power up the aircraft's systems and confirm normal operation of all functions of the AA22. Refer to Section 3 (Operation) for specific operational details.

- a) Turn on all of the radios and other accessories required for this system. Check that the power ON LED on the AA22 illuminates when the power switch is up.
- b) Key the siren using the front panel button or remote siren key. The siren should sound and the level should be at maximum volume (the front panel level control does not affect the siren). If the siren (rate or tone) needs adjustment there are two trimpots on the left side of the AA22.
- c) Select the rest of the audio system as required to allow connection of the pilot's mic to the 'PA' and key the cyclic switch for transmit. The mic audio should be heard on the 'PA' speakers. Adjust the front panel level control for the desired volume.
- d) Check preset adjustments are completed before aircraft departure.
- **Notes:** 1. Note that PA audio has priority in the AA22 system and it will be heard even if the panel switch is selected to 'RADIO'. Check for correct radio operation and note what volume settings will produce a suitable external paging level.
 - 2. A faint audio signal may be heard at the speaker (even when the system is not paging) due to the very high gain of this system and stray coupling in the wiring. It should not be audible in flight.

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.

2.5 Adjustments and Connections

If any preset requires adjustment, be sure this is carried out before the aircraft leaves and that the unit and its mating connector are secured before departure.

If the siren does not suit the specific requirements of a given installation, the following adjustments are available:

- 1. Base tone setting potentiometer marked TONE.
- 2. Sweep rate setting potentiometer marked RATE.

These controls are accessible through holes on the left side of the unit as shown in Figure 1.



Figure 1: Tone and Rate Controls

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2.6 Accessories Required But Not Supplied

Installation kit p/n AA20-IKC (crimp) is required to complete the installation.

AA20-IKC 25-pin D-min Female Crimp Kit (AEM Part No. D25SL-IKC) consists of

Quantity	Description	AEM Part No.
1	D-min 25 Socket Housing	20-21-025
25	MS Crimp Socket	20-26-901
1*	Jack Screw Set	20-27-002
1*	Lock Clip Set	20-27-004
1	25 Pin Connector Hood	20-29-026
* Use as 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	TYPE	SERIAL NO.
AA22-110				
AA22\110\403-0	1.10	PA Driver/Siren System	Interconnect	All
AA22\110\403-1	1.10	PA Driver/Siren System	Interconnect	All
AA22\110\405-0	1.02	PA Driver/Siren System	Connector Map	All
AA22\110\905-0	1.10	PA Driver/Siren System	Faceplate	All
AA22\110\922-0	1.00	PA Driver/Siren System	Mechanical Installation	All
AA22-160				
AA22\160\403-0	1.10	PA Driver/Siren System	Interconnect	All
AA22\160\405-0	1.02	PA Driver/Siren System	Connector Map	All
AA22\160\905-0	1.10	PA Driver/Siren System	Faceplate	Up to 5199
AA22-160-905-0	1.20	PA Driver/Siren System	Faceplate	5200 and Up
AA22\160\922-0	1.00	PA Driver/Siren System	Mechanical Installation	Up to 5199
AA22-160-922-0	1.10	PA Driver/Siren System	Mechanical Installation	5200 and Up
AA22-492				
AA22\492\403-0	1.10	PA Driver/Siren System	Interconnect	All
AA22\492\403-1	1.10	PA Driver/Siren System	Interconnect	All
AA22\492\403-2	1.10	PA Driver/Siren System	Interconnect	All
AA22\492\405-0	1.20	PA Driver/Siren System	Connector Map	All
AA22\492\905-0	1.10	PA Driver/Siren System	Faceplate	Up to 5199
AA22-492-905-0	1.20	PA Driver/Siren System	Faceplate	5200 and Up
AA22\492\922-0	1.00	PA Driver/Siren System	Mechanical Installation	Up to 5199
AA22-492-922-0	1.10	PA Driver/Siren System	Mechanical Installation	5200 and Up



DOCUMENT	REV.	DESCRIPTION	ТҮРЕ	SERIAL NO.
AA22-493				
AA22\493\403-1	1.00	PA Driver/Siren System	Interconnect	All
AA22\493\403-2	1.00	PA Driver/Siren System	Interconnect	All
AA22\493\405-0	1.01	PA Driver/Siren System	Connector Map	All
AA22\493\905-0	1.10	PA Driver/Siren System	Faceplate	All
AA22\492\922-0	#	PA Driver/Siren System	Mechanical Installation	All

Section 2.0 ends following above documents

	REVISIONS		
REV	DESCRIPTION	DATE	BY
1.01	FORMAT CHANGES	APR 4/95	LH
1.02	NOTES 2 – 5 ADDED, FORMAT CHANGES,		
	DRAWING CORRECTIONS	AUG 14/98	MWS
1.10	REFER TO DOCCR02098 FOR DETAILS.	FEB 25/08	MWS

NOTES:

1.

2.

/3.

<u>/4.</u>

<u>/</u>5.

ALL WIRES SHOULD BE 22 AWG UNLESS OTHERWISE SPECIFIED. ALL UNSHIELDED WIRE SHALL BE SELECTED IN ACCORDANCE WITH AC43.13-1B CHANGE 1, PARAGRAPHS 11-76 THROUGH 11-78. WIRE TYPES SHOULD BE TO MIL-W-22759 AS SPECIFIED IN AC43.13-1B CHANGE 1, PARAGRAPHS 11-85, 11-86 AND LISTED IN TABLE 11-11. ALL SHIELDED WIRE/CABLE SHOULD BE IN ACCORDANCE WITH MIL-C-27500.

- GROUNDING PIN 10 WILL TRIGGER SIREN.
 - PARALLEL RADIO INPUT (IF USED) WITH PILOT H/S.
 - UP TO 5W PA INPUT FROM EXISTING SYSTEM.
 - PIN 25 MUST BE GROUNDED AT AUDIO CONTROLLER OR OTHER SINGLE POINT.

DEFINITIONS:

RESERVED: MAY BE CONNECTED AND USED IN THE FUTURE. THE CIRCUITRY MAY BE PRESENT OR ADDED TO ACTIVATE THE FUNCTION. THE PIN MAY BE USED FOR TEST PURPOSES. THERE IS NO EXTERNAL CONNECTION.

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FILE	403-0.DV	VG	DWG.	TYPE	INTERCONNECT	DWG. NO.	AA22\1	10\403-0			



	REVISIONS		
REV	DESCRIPTION	DATE	ΒY
1.01	FORMAT CHANGES	FEB 14/96	MWS
1.02	NOTES REMOVED, FORMAT CHANGES,		
	DRAWING CORRECTIONS.	AUG 14/98	MWS





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FILE 405	-0102.DWG	DWG.	TYPE CONN	IECTOR	MAP	DWG. N	0. AA22	\110\40	5-0



MATING CONNECTOR

	REVISIONS		
REV	DESCRIPTION	DATE	ΒY
1.01	FORMAT CHANGES.	FEB 26/06	TGM
1.02	ADDED SHEET 2, FORMAT CHANGES.	AUG 5/98	MWS
1.10	ECR #1079 - REMOVED "-110".		
	DOCCR01656 – FORMAT CHANGES.	APR 15/08	MWS



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APPROVED		31)	А	3AE	301		AA2	2-11	0		1.10	1/3
FILE	905-0	.DWG	DWG.	TYPE		FACE	EPLATE	DWG. N	10. /	AA2	2\110\	905-0

ENG-FORM: \905's\AA22-xxx.905-0110.DWT





	REVISIONS		
REV	DESCRIPTION	DATE	BY
1.01	FORMAT CHANGES.	FEB 14/96	MWS
1.02	ECR #1475 - NOTES MOVED TO INTERCONNECT DWG,		
	FORMAT CHANGES.	MAY 9/00	TAT



25 PIN FEMALE D-MIN MATING CONNECTOR

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	4 C 6	SWITCH FOWER OUT
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G R O U N D	5 0 18	
A U D - O L O	5 0 19	, A C C C C
G R O U N D	7 0 20	
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CHECKED	NAT 223		SYSTEM							
	(NAT)	SIZE	CAGE CODE	PART NO.			REV.	SHEET		
APPROVED	(107)	A	3AB01	AA2	22-16	C	1.02	1/1		
FILE 405-	-0102.DWG	DWG.	TYPE CONN	ECTOR MAP	DWG. N	0. AA22	160\40	5-0		

	REVISIONS		
REV	DESCRIPTION	DATE	ΒY
1.01	FORMAT CHANGES.	APR 4/95	LH
1.02	ECR #873, KNOB TYPE, ENGRAVED TEXT CHANGED.	JUL 4/97	MWS
1.10	ECR #1079 – REMOVED "–160".		
	DOCCR01656 – FORMAT CHANGES.	APR 15/08	MWS



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CHECKED	NAT 255		FRONT VIEW									
	/NAT)	SIZE	CAGE CODE	PART NO.			REV.	SHEET				
APPROVED	(131)	A	3AB01	AA2	2–16	0	1.10	1/3				
FILE	905-0.DWG	DWG.	TYPE	FACEPLATE	DWG. N	0. AA2	2\160\	905–0				

ENG-FORM: \905's\AA22-xxx.905-0110.DWT

	↓ ▼		
	REVISIONS		
REV	DESCRIPTION	DATE	BY
1.01	FORMAT CHANGES.	APR 4/95	LH
1.02	ECR #873, KNOB TYPE, ENGRAVED TEXT CHANGED.	JUL 4/97	MWS
1.10	ECR #1079 - REMOVED "-160".		
	DOCCR01656 - FORMAT CHANGES.	APR 15/08	MWS
1.20	ECO1014 - PA/RADIO SWITCH MOVED, CHANGED MOUNTING,		
	FORMAT CHANGES	APR 02/13	LAC



	NAME	DATE	UNLESS OTHERWISE SPECIFIED:			ANODYN	F		KELOW	NA BC CANADA
DRAWN	ΚV	JUL 25/90	DIMENSIONS ARE IN INCHES TOLERANCES:			ELECTRO MANUFA	NICS CTURING CORP.		WWW.A	(250)-763-1088 AEM-CORP.COM
CHECKED	\mathbb{P}	Apr 3/13	FRACTIONAL ± 0.5 Deg ANGULAR: MACH ± BEND ±	TITLE:		_				
APPROVED	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	02 May 13	TWO PLACE DECIMAL ± 0.01 THREE PLACE DECIMAL ± 0.005							
PROPRIETARY AND CONFIDENTIAL		INTERPRET GEOMETRIC TOLERANCING PER:	FACEPLATE							
THE INFOR DRAWIN	RMATION CONTA G IS THE SOLE PR	INED IN THIS OPERTY OF	MATERIAL N / A	SIZE	CAGE CC	CAGE CODE PART No.			REV	
ANODYNE ELECTRONICS MANUFACTURING. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF		FINISH N/A	A L9015		15	AA22-160			1.20	
ANODYNE ELI	PROHIBITED.	IUFACTURING IS	DO NOT SCALE DRAWING	SCALE: 1:1 DR		DRAWING No.: 905-0		SHEET 1 of 1		





	REVISIONS		
REV	DESCRIPTION	DATE	ΒY
1.01	ECR #1481 – CHANGED NOTES 1, 3 & 7; ADDED		
	NOTES 8 & 9; FORMAT CHANGES.	SEP 26/00	TAT
1.10	DOCCR01476 – CHANGED TO SHOW OPTIONAL LO		
	POWER PA CONNECTIONS. UPDATED TEMPLATE.	JUN 5/06	TAT

AA22-492 INSTALLATION NOTES

NOTES:

- ALL WIRES SHOULD BE 22 AWG UNLESS OTHERWISE SPECIFIED. ALL UNSHIELDED WIRE SHALL BE SELECTED IN ACCORDANCE WITH AC43.13-1B CHANGE 1, PARAGRAPHS 11-76 THROUGH 11-78. WIRE TYPES SHOULD BE TO MIL-W-22759 AS SPECIFIED IN AC43.13-1B CHANGE 1, PARAGRAPHS 11-85, 11-86 AND LISTED IN TABLE 11-11. ALL SHIELDED WIRE/CABLE SHOULD BE IN ACCORDANCE WITH MIL-C-27500.
- OPTIONAL. PARALLEL TO HEADPHONE (1 ONLY) CONNECTION FOR MONITORING RADIOS VIA EXTERNAL P.A. SPEAKER.

3 OR CARBON-EQUIVALENT/AMPLIFIED DYNAMIC MICROPHONE.

- /4\ MIC INPUT LO (PIN 25) MUST GO TO EXTERNAL
- $_{\rm A}$ ground to excite microphone, if not provided by audio system.
- 5 FOR CYCLIC-SWITCH KEYING, WIRE AS SHOWN. FOR FRONT-PANEL AUTO-KEYING, GROUND PIN 10.
- 6 Shield to reduce interference with other systems.

/7 ISOLATED TRANSFORMER OUTPUT. 'AUDIO OUT LO' MUST BE TERMINATED AT P1 'C'.

- 8 SWITCH POWER OUT (PIN 8) RATED 400mA @ 28VDC.
- $\cancel{9}$ K1 RELAY NAT P/N 65–80–200 OR EQUIVALENT.
- FLT1 RF FILTER NAT P/N 22-00-003A OR EQUIVALENT.
- 10 UP TO 5W PA INPUT FROM EXISTING SYSTEM.

DEFINITIONS:

- N/C: NO CONNECTION. THE PIN IS <u>NOT</u> CONNECTED TO ANYTHING INTERNALLY, AND THEREFORE SHALL HAVE NO CONNECTION EXTERNALLY.
- N/C SPARE: NO CONNECTION INTERNALLY, BUT A SPARE WIRE SHALL BE INSTALLED IN THE WIRE HARNESS.

RESERVED: MAY BE CONNECTED AND USED IN THE FUTURE. THE CIRCUITRY MAY BE PRESENT OR ADDED TO ACTIVATE THE FUNCTION. THE PIN MAY BE USED FOR TEST PURPOSES. THERE IS NO EXTERNAL CONNECTION.

RESERVED SPARE: RESERVED, BUT INSTRUCTIONS SHALL BE FOLLOWED TO ACTIVATE (RSV SP) THE CIRCUITRY. A SPARE WIRE <u>SHALL</u> BE INSTALLED IN THE WIRE HARNESS.

	CONTINUE AND FROM NETAKT TO NAT ETD.												
DESIGNED	RL		set Not	TUFDN	AIPBO	ADNE	TECHNO	IOCV	ITD				
DRAWN	TAT				AII\D	JUNE	ILCIING	LOGI	LID.				
DATE	M <u>AY 26/</u> 06	TITLE											
CHECKED	NAT 255		SYSTEM										
	/NAT)	SIZE	CAGE CODE	PART	NO.			REV.	SHEET				
APPROVED	131		AA22-492			1.10	1/3						
FILE	403-0.DWG	DWG.	TYPE	INTERCO	NNECT	DWG. N	D. AA2	2\492\	403-0				

CONFIDENTIAL AND PROPRIETARY TO NAT LTD.





	REVISIONS		
REV	DESCRIPTION	DATE	ΒY
1.01		APR 5/95	LH
1.11	PIN 19 ISOLATED.	FEB 14/96	MWS
1.20	ECR #1481 - UPDATED TO CURRENT STANDARDS,		
	REMOVED NOTES.	SEP 9/03	TAT



25 PIN FEMALE D-MIN MATING CONNECTOR

		+200 POWER
POWER GROUND	2 0 0 2 4	+28 VDC PCWER
POWER GROUND	0 15	
POWER GROUND	3) 16	+28 VDC LIGHTS
SH-ELD	4 0 17	RESERVED
GROUND	5) 18	RESERVED
AUD-0 OUT LO	6 0 0 19	A , U [D [O (O (I I I I I I I
GROUND	7 2 0 20	V L C C C C C C C C C C C C C C C C C C
GROUND	3 0 21	
GROUND	9 1 0 22	
	23	S-REN KEY -N
	11) 0 24	RADIO INPUT
	12 0 0 2	PA - NPUH
	13 O - D - 5	M-C - NPUH
)	
	– HI – LO	

VIEW IS FROM REAR OF AIRFRAME CONNECTOR

CONFIDENTIAL AND PROPRIETARY TO NAT LTD.

DESIGNED	K	.V		n a t	NORTH	IFRN	AIRBO	ABME	TECE	INC	IOCY	ITD
DRAWN	T/	٩T			NONT		AIIVD	JIMINE	ILUI	INC	LOG I	LID.
DATE	AUG	18/03	TITLE									
CHECKED	NAT 209	NAT 249		SYSTEM								
		AT)	SIZE	CAGE	CODE	PART	NO.				REV.	SHEET
APPROVED	(114)		А	3A	B01	AA22-492				1.20	1/1	
FILE 405-0.DWG			DWG.	TYPE	CONN	ECTOR	MAP	DWG. N	10. A A	422\	492\40	5-0

			REVISIONS						
	REV			DESCRIPTION			DATE	ΒY	
	1.01	FORMAT	CHAN	GES.			APR 5/95	LH	
	1.02	UPDATED) TO (CURRENT NAT	FORMAT.		NOV 16/98	TAT	
	1.10	ECR #10	/9 - 656 -	REMOVED	492", FTS 2 &	3 FORMAT CHC'S			
		DOCCRO	2320 -	– ADD D SHEE – ADDED ANN	UNCIATO	R HOLE.	APR 15/08	MWS	
		0000000							
							\sim		
		(f)	SIRE	N (f)					
	\bigcirc		G	J Contraction					
	T	WAIL	. (C		(\mathcal{G})	X (O)	AA22		
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			OF	=		POWER			
		CONFI	DENT	IAL AND F	PROPRIE	TARY TO NAT	FLTD.		
DESIGNE	ED	-		nat NOR	THERN	AIRBORNE TI	ECHNOLOGY	LTD.	
DRAWN		-	8 8						
DATE	JA	IN 25/91	TITLE	F	PA DRI∖	/ER/SIREN SY	STEM		
CHECKE	D	NAT			F	RONT VIEW			
		255					I	1	
APPRON	_{/ED} / /	NAT	SIZE	CAGE CODE	PART	NO.	REV.	SHEET	
		131/	A	JAB01		AA22-492	1.10	1/3	
FILE	905	5-0.DWG	DWG.	TYPE	FAC	EPLATE DWG. NO.	AA22\492`	\905-0	

ENG-FORM: \905's\AA22-xxx.905-0110.DWT

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	REVISIONS		
REV	DESCRIPTION	DATE	BY
1.01	FORMAT CHANGES.	APR 5/95	LH
1.02	UPDATED TO CURRENT NAT FORMAT.	NOV 16/98	TAT
1.10	ECR #1079 - REMOVED "-492".		
	DOCCR01656 - FORMAT CHANGES.		
	DOCCR02320 - ADDED ANNUNCIATOR HOLE.	APR 15/08	MWS
1.20	ECO1014 - PA/RADIO SWITCH MOVED, CHANGED MOUNTING,		
	FORMAT CHANGES	APR 02/13	LAC



	NAME	DATE	UNLESS OTHERWISE SPECIFIED:				F	KELOW	NA BC CANADA	
DRAWN	_	JAN 25/91	DIMENSIONS ARE IN INCHES TOLERANCES:	1 🖊		ELECTRO MANUFA	- NICS CTURING CORP.	WWW.A	(250)-763-1088 AEM-CORP.COM	
CHECKED	\mathbb{P}	Apr 2/13	FRACTIONAL ± 0.5 Deg ANGULAR: MACH ± BEND ±	TITI F:		_				
APPROVED	A CP.	02 May 13	TWO PLACE DECIMAL± 0.01THREE PLACE DECIMAL± 0.005	PA/SIREN SYSTEM						
		INTERPRET GEOMETRIC TOLERANCING PER:	FACEPLATE							
THE INFOR DRAWING	MATION CONTA G IS THE SOLE PR	INED IN THIS OPERTY OF	material N / A	SIZE	CAGE CC	DE	PART No.		REV	
ANODYNE EL ANY REPRODU	ECTRONICS MAI	NUFACTURING. OR AS A WHOLE	FINISH		10015		ΔΔ22-492		1 20	
WITHOUT THE WRITTEN PERMISSION OF		N/A		L90	15	/ (/ (22 + / 2		1.20		
ANODYNE ELE	PROHIBITED.	IUFACTURING IS	DO NOT SCALE DRAWING	SCALE 1.1		DRAWING No 905-0		SHFFT 1 of 1		











APPROVED BY

M. SAWCHUK

107

AA22-493

DRAWING NUMBER

AA22\493\405-0

CONNECTOR MAP

1/1

FILE NUMBER

AA22\493\405-0101

			F	REVISIONS		
	REV	DES	CRIPTION	**	DATE	BY
		OCCR01656 - FC	ORMAT CHAN	GES.	APR 15/08	MWS
VOL		WAIL	(ÉLP (AA22	
0 10		OFF		POWER		
			t NORTH	ERN AIRBORN	E TECHNOLOGY	Y LTD
	ATE APR CHECKED N	15/08 TITLE	PA	DRIVER/SIREN FRONT VIE	SYSTEM W	
A	PPROVED (N	AT SIZE CAU 31 A	GE CODE 3AB01	PART NO.	REV. 193 1.10	SHEET
F	ILE 905-	O.DWG DWG. TYPE		FACEPLATE DWG.	NO. AA22\493	<u> </u>

ENG-FORM: \905's\AA22-xxx.905-0110.DWT



Section 3.0 Operation

3.1 Introduction

Information in this section consists of functional and operational procedures for the AA22 Series PA Driver/Siren Control.

3.2 General Information

The AA22 PA Driver/Siren Control provides a central adjustment for external aircraft loudhailer functions. The AA22 is only a line driver and must have at least one external amplifier in the system. When turned on, the system is ready for operation and will accept audio feeds or a microphone input. An internally generated siren is also available and adjustable through the side of the controller. When the AA22 is turned on, a 'POWER KEY' signal is generated. This signal is used to turn on the 'PA' amp. The high current DC to operate the PA110/220 is supplied by the aircraft.

3.3 Controls and Indicators

3.3.1 Power Up

To activate the AA22 PA Driver/Siren Control, flip the POWER toggle switch up, to the ON position. The LED adjacent to the switch should illuminate.



3.3.2 Mode Switch

The Mode switch is a two-position toggle switch used to select between PA and Radio operation.

3.3.2.1 PA Operation

For external loudhailer systems, set the Mode switch on the AA22 to PA. Key the microphone through the cyclic switch or hand mic switch, and speak in a firm, clear manner. For best results, over-emphasize each word.

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3.3.2.2 Radio Operation

To set the system for radio rebroadcast functions, set the Mode switch on the AA22 to RADIO. All audio delivered from the source (typically pilot's or copilot's headset) will be broadcast through the PA system, if provision for this is made at the time of installation.

3.3.3 Volume Control

The VOL control pot on the front of AA22 sets the volume level. For external loudhailer and rebroadcast operations, the volume should always be set between half and full level.

3.3.4 Siren Button

3.3.4.1 AA22-110

The siren is activated by depressing the momentary push-button SIREN control on the front of the AA22, or by using a remote keying switch. The siren will sound only as long as the button is depressed. Level setting is automatic and need not be adjusted.

3.3.4.2 AA22-160, AA22-492 and AA22-493

On these models, the front-panel SIREN button is replaced by a WAIL/OFF/YELP switch. This allows the operator to disable the siren, or select the required siren mode from the front panel of the AA22.

3.3.5 Remote Power Switch

Remote power switching for the power amplifiers is provided as a switched +28 Vdc output from the AA22.

End of Section 3.0