## ANDREA SYSTEMS LLC

# Product **Specification**

### Intercommunication System Control Model A301-1A (C-6533A)



The A301-1A is an upgraded version of Andrea Systems C-6533 product which has been providing reliable service in a variety of helicopters, military and commercial aircraft for almost 40 years. This modernized version boasts a range of new features including digital switching, surface mount technology, and an option to add VOX.

The A3O1-1A is a single user intercommunication control designed to be the basic unit for an eight user intercommunication system of advanced design.

#### **OPERATING CONTROLS**

- Six (6) position rotary selector switch for control of five (5) transmitters / receivers and an Interphone line.
- Seven (7) monitor switches provide for individual selection and mixing of eight (8) audio input lines. (One switch controls two inputs.)
- A Hot Mike switch activates the hot mike function on the interphone line.
- A Master Volume Control permits adjustment of the headset level.

#### **OPTIONAL FEATURES**

- Adjustable VOX with ON/OFF.
- A second ICS line (PVT) allows flexible aircraft configurations for a boom operator or other private communications.
- A momentary CALL button which provides emergency call operations with the audio raised 6 dB above all monitored signals.
- Custom panel markings.
- Transmitter outputs can be preset at the factory to customer specified levels.
- Red, White, or Night Vision lighted panels.
- Embedded or Electroluminescent lighting in place of lamps.

#### **ADVANCED FEATURES**

- Digital switching of audio paths using solid state switches and hardware CPLD controls eliminates mechanical contact noise from the audio path.
- Immediate start-up without software delays.
- EMI and lightning protected.

  Modular construction with plug together boards maximizes internal interconnect reliability.
- Low level or high level mic inputs.
- Supports low impedance (8 ohm, 350 mW) or high impedance (150 ohm, 100 mW) headsets.
- Limited operation down to 10 VDC input voltage for communication during engine start.
- Microphone AGC for consistent talk quality.

#### READY FOR TODAY'S ENVIRONMENT

- Environmental testing to MIL-E-5400 Class 1.
- Lightning including multi-stroke and multi-burst. Tested to A2G22 of RTCA D0-160F.
- EMI tested to MIL-STD-461F and ADS-37A-PRF, as well as MIL-STD-704A for aircraft power.

C46-5459 Rev -



Andrea Systems LLC 140 Finn Court, Farmingdale, New York 11735

> www.Andreasystems.com Phone: (631) 390-3140 Fax: (631) 390-3150

#### SPECIFICATIONS\*

#### PHYSICAL CHARACTERISTICS

• Size: 5.75" W x 2.62" H x 4.50" D

• Weight: 1.85 lbs Max.

#### **CERTIFICATION**

• MIL-E-5400 CLASS 1

• Continuous Operating Temperature: -54° C to +55° C

Intermittent Operating Temperature: +55° C to +71° C

EMI: MIL-STD-461F and ADS-37A-PRF

Aircraft Power: MIL-STD-704A

Lightning: RTCA D0-160F, A2G22

#### MATING CONNECTOR

Winchester MRE42SJTC6H (not included)

#### **POWER REQUIREMENTS**

Normal Power @ 28 VDC

- No Signal - 3 W Max.

- 350 mW Headset Output - 6 W Max.

Panel Lighting, Standard Configuration with Two Lamps

- 0.25A @ 27.5 VDC

#### **VOLTAGE LEVELS**

5 ohm Mic Input:
 High Level Mic Input:
 0.1 to 4.0 mVrms
 0.1 to 1.0 Vrms

Headset Output:
 1.67 Vrms into 8 ohms,
 3.87 Vrms into 150 ohms

ICS, PVT Interphone Lines: 2.75 Vrms Receive Line Inputs: 2.75 Vrms

• Transmitter Outputs: O dBm (1 mW = .4 Vrms),

Adjustable+/-3dB

#### **IMPEDANCES**

Microphone Input: 5 ohms (Dynamic Mic) or 200 ohm - 2.2K High Level Mic

• Talk-Out (INT & XMIT): 150 ohms load

Receiver Input: 150 ohms load

• Headset Output: 8 ohms or 150 ohms load

#### MICROPHONE AMPLIFIER PERFORMANCE

 Distortion: 3% Max. @ 0.6 mVrms In, 5% Max. @ 4.0 mVrms In.

Frequency Response: +1/-2 dB 300 to 6000 Hz

 AGC - Maintains constant output for wide variations in input.

- Breakpoint: 0.2 to 0.5 V applied to the 5000 to

5 ohm pad

- Attack time: 200 mS Max.

- Release time: approx. 6 sec.

- Slope: 3 dB Max. output change for 20 dB input change

#### **HEADSET AMPLIFIER PERFORMANCE**

• Distortion: 5% Max.

Frequency Response: +1/-2 dB 300 to 6000 Hz

#### SIGNAL ISOLATION AT 1KHZ

Open Monitor Switch: -60 dB minimum
 Audio Input Lines: -60 dB below 50 mW
 Transit Lines: -70 dB below 50 mW

(2.75V)

Volume Control Range: 28 to 37dB

#### **TALK CAPABILITIES**

• Transmitters: Up to 5.

• ICS Lines: One is standard. A PVT interphone line can be added as an option.

#### **MONITOR CAPABILITIES**

- Receivers / Audio Inputs: Up to 8. (One toggle switch controls two inputs.)
- 4 Direct Inputs,
  - 2 adjust with volume control
  - 2 have fixed level for alerts or warnings

#### **CONTROLS**

- Rotary Switch 6 position, 5 for transmitters/receivers and one for ICS. As an option a second ICS position can be added for PVT.
- 7 Toggle switches to select audio input lines for monitoring.
- Volume Control for adjustment of the headset level.
- Hot Mike Toggle Switch to activate the Hot Mike function for Interphone. On units where VOX has been added as an option this switch is replaced with a knob to adjust sensitivity.

#### **INTERNAL ADJUSTMENTS**

• 5 Individual internal adjustments of the audio output level to each of the five associated transmitters.

\* Specifications subject to change without notice.

C46-5459 Rev -

Fax: (631) 390-3150