

RUGGED, UTILITY TYPE HANDSET

NOISE CANCELLATION FEATURES BUILT-IN

SUPPORTS SECURE VOICE OPERATIONS

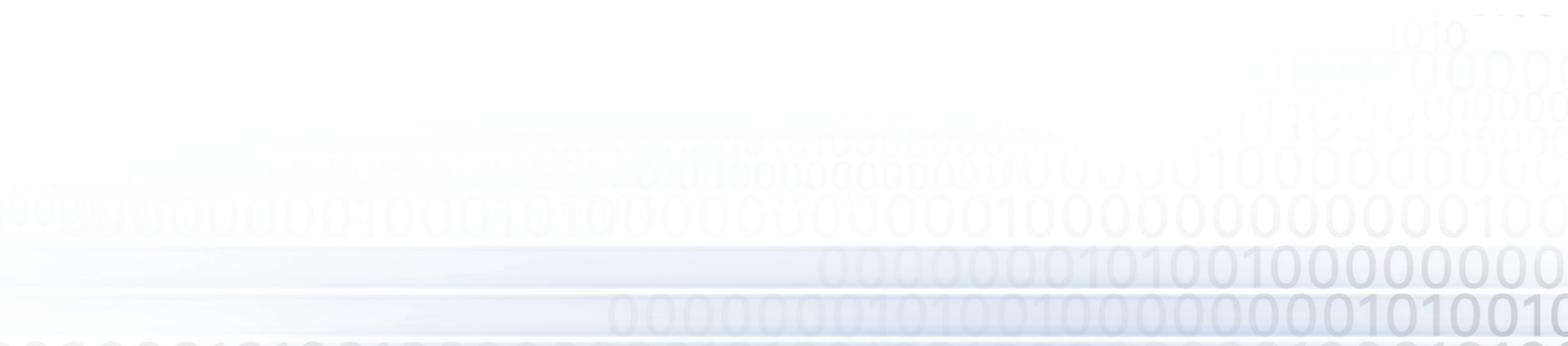
ABLE TO BE INSTALLED ANYWHERE



# ICG 4-WIRE JETPHONE

## TELEPHONE

The ICG JetPhone 4-Wire model is a rugged and durable corded handset installed frequently in general aviation and air transport applications. This device has a 4-Wire audio circuit (Tx pair and Rx pair) with a discreet hook signal and incoming ring signal. It is frequently used as a direct connection handset to a 4-Wire transceiver or as an attendant handset. It operates on 12- or 28-volt DC power, provided either by the aircraft or CTU. The 4-Wire JetPhone also has a PTT button to permit key-up of the aircraft PA system permitting in-flight announcements. Features such as a lit dialer pad, mute, noise reduction microphone and special function buttons make it particularly useful as a dual Interphone/Telecom handset. It is a suitable replacement for the WH-10 handset.



# ICG 4-WIRE JETPHONE SPECIFICATIONS

## SPECIAL FEATURE BUTTONS

- Mute
- Last number redial
- Flash
- New call end
- Speed dialing memories
- PTT rocker switch

## SPECIAL FEATURES

- Earpiece volume adjustment
- Two line LCD display
- Lit DTMF dialer pad
- PTT button for PA system keying
- Noise reduction microphone

## APPLICATIONS

- Replacement for WH-10 handset
- Dual IHC/Telecom handset
- Attendant handset
- Transceiver handset

## TELEPHONE SPECIFICATIONS

### Dimensions: (L x W x H)

Handset in Cradle:  
8.9 in x 2.6 in x 2.0 in  
(225 mm x 65 mm x 50 mm)

**Weight (Handset in Cradle):** 1.32 Lbs (600g)

**On Hook Resistance:** 1.2M ohm

**Off Hook Circuit, Phone Provides:** Ground

**Incoming Ring Signal, Phone Detects:** Ground

**Fire Retardant:** Far 25

**EMI/RFI:** DO-160D

**Power Requirements:** 12VDC or 28VDC

**Power Consumption:** Less than 5 Watts at 28VDC

## MODELS

PN # 938800A-B (Standard 12VDC, Black)

PN # 938800C-B (CC Reader, 12VDC, Black)

PN # 938810A-B (Standard, 28VDC, Black)

PN # 938810C-B (CC Reader, 28VDC, Black)

INNOVATIVE COMMUNICATIONS. SUPERIOR TECHNOLOGY.

### MAIN OFFICE:

230 Pickett's Line  
Newport News, VA 23603 USA

(757) 947-1030  
(800) 279-1991  
(757) 947-1035 fax

www.icg.aero

### SALES OFFICE:

4570 Westgrove Drive, Suite 270  
Addison, TX 75001 USA

Contact: Jeff Saucedo  
(214) 206-3434  
(800) 787-2089

jeffs@icg.aero

### MILITARY/GOVERNMENT:

230 Pickett's Line  
Newport News, VA 23603 USA

Contact: Ray Larkin  
(800) 279-1991 or (757) 947-1030 ext. 124  
(757) 947-1035 fax

rlarkin@icg.aero

