

■ LEVEL SETTING

The level to line is adjustable by use of the internal potentiometers. The adjustment range is +2dBm to – 20dBm line input and line output.

Ex factory, the line levels are set to the default standard of –10dBm.

A.W. Communication Systems Ltd
Crook Barn
The Crook
Roweltown
Carlisle, Cumbria CA6 6LH

Telephone +44(0) 1697 748777
Fax +44(0) 1697 748778
email sales@awcsl.com
Website www.awcsl.com



In the interests of continued development, AWCSL reserve the right to change this specification without notice.

ENHANCED COMMON HEADSET INTERFACE

■ KEY FEATURES



- A single headset is used for both radio and telephone traffic
 - Interfaces directly to the headset port of the telephone instrument
 - Interfaces easily to the microphone port of the radio controller
 - A single key press will change the headset between systems
 - Calls in progress will be "held" if operator switches to radio
 - Enables hands free operation with the use of a footswitch
- Built in amplification
- Options for monitoring

■ IN BRIEF

In a busy office where one person is responsible for answering telephone calls and despatching resources via radio, there has always been a requirement for a simple method of switching one headset between the telephone instrument and the radio control system.

AWCSL Supply an Enhanced Common Headset interface, which allows the operator to monitor one audio source whilst selected to the other.

■ FEATURES

The use of a headset in a control room reduces operator stress and keeps background noise levels to a minimum, as has been proven for many years in the emergency services environment.

A unit supplied by A.W. Communications, when used in conjunction with an appropriate telephone instrument, will enable the radio operator to rapidly switch their headset from telephone to radio with the operation of a simple radio select button. Switching back to telephone is achieved by the same method.

A Switching signal (Active Low) will be required to switch the unit between telephone and radio, alternatively the footswitch PTT contact can be used to switch the Enhanced unit, thus making the operation as simple as possible.

■ DIMENSIONS

The unit measures 65mm width x 85mm depth x 30mm height.

The unit is supplied with a 1.8 m cable for attaching to a radio and a cable to connect to the telephone headset socket.

This unit when used in accordance with its operating instructions, is approved under approval number NS/G/23/J/100003 for indirect connection to the public telecommunications systems in the United Kingdom.

A.W. Communication Systems Ltd
Crook Barn
The Crook
Roweltown
Carlisle, Cumbria CA6 6LH

Telephone +44(0) 1697 748777
Fax +44(0) 1697 748778
email sales@awcsl.com
Website www.awcsl.com



In the interests of continued development, AWCSL reserve the right to change this specification without notice.
