

PILOT AVIONICS

PILOT PA86AH Cell Phone Interface

The Pilot PA86AH is an amplified Cell Phone Interface. It allows your cell phone to be used with your Helicopter headsets. A music source such as a walkman or MP3 player can also be connected.

The PA86AH requires a 9v battery to operate. It has a two position switch marked "AUTO" and "ON". In the "AUTO" position the PA86AH is in standby mode and will turn on automatically when an incoming cell phone call is detected. To originate a call, the switch must be in the "ON" position.

The PA86AH comes with two adapter leads. Each has a 3.5mm 4 segment plug on one end. This is the end that plugs into the PA86AH. On the other end of the leads you will find a 3.5mm 4 segment and a 2.5mm 3 segment plug. The 3.5mm 4 segment plug is for use with iPhone and other "smart" phones. The 2.5mm 3 segment plug was the "industry standard" cell phone plug. Unfortunately, not many cell phones these days use the "standard plug" and you may require an adapter.

If you wish to make your own adapter, the wiring is as follows:
Tip - microphone, Ring - speaker, Base - common.

Distributed in Australia by

OZCOMM AUSTRALIA PTY. LTD. ABN: 56 106 963 320 trading as

Pilot Communications (Australia)



Telephone: 07 5485 3016
Fax: 07 5485 3017
Email: picom@tpg.com.au

49 Greenfield Lane
Boreen Point, Qld, 4565,
Australia.

P.O. Box 811,
Tewantin, Qld., 4565,
Australia.

www.pilotcommunications.com.au