

Black-Box

VHF Flight Monitor

Hear What You Have Been Missing

with **Auto Capture!**

The VHF Airband Radio Receiver that hears it all!

**Continuous Airband Monitoring.
Listen to Pilots & Controllers**

Specifications

Frequency	118 - 137MHz
Channels	All including 8.333kHz spacing
Scan Speed	Instant
Mode	AM (Amplitude Modulation)
Sensitivity	Typically 2uV
Audio	1 Watt maximum
'Phone socket	3.5mm mono
Power	9 - 13.8V DC
Internal	PP3 dry cell (not supplied)
External	12v via 2.1mm short reach socket
Current	20 - 30 mA average.
Size	110h x 70w x 23d (mm)
Weight	200g approx.

Features

- Complete AM VHF Airband Coverage
- No tuning necessary
- Non radiating Device
- Safe in aircraft cabin
- Antenna built into earpiece (included)
- Built-in selectable speaker
- Squelch control
- On/off light
- 12V external power socket
- Supplied with 12V car cigar adaptor
- Internal power from PP3 battery (not supplied)



Straight from
the Flight Deck

This radio is designed to receive all AM airband VHF transmissions within range. Whilst normal scanners frequently miss signals whilst scanning, the Black-Box misses nothing. So even if you have no idea of your local air traffic's frequencies, the Black Box will bring them in, loud and clear. Great for air shows or when travelling around. The Black-Box instantly receives any transmitted airband signal; it can even manage several at a time! No tuning is necessary. The supplied earpiece acts as an antenna, and a switchable built-in speaker is also featured. Background noise is kept under control by the inclusion of a squelch control. And whilst other airband radios cannot be used inside an aircraft cabin, this model has no internal oscillators that can radiate, so it can be classified in the same category as an MP3 player. You can now hear flight deck communications from the cabin. The Black-Box combines excellent sensitivity with great versatility. To reduce interference from strong local signals, a carefully designed multi-stage filter is included. So check out the Black-Box today and hear what you have been missing!