

1090 PUCK

REAL TIME MODE-A/C/S & ADS-B
VIRTUAL RADAR RECEIVER

- ◆ A next generation of the world's most popular Mode-S/ADS-B receiver
- ◆ Receives transponder signals from aircraft. Affordable, lightweight receiver
- ◆ Displays VIRTUAL RADAR SCREEN on your PC enabling REAL-TIME tracking
- ◆ 1090 Mode-A/C/S , ADS-B , ADS-R , TIS-B
- ◆ USB connected and powered

Innovation in Monitoring

To discover more visit: www.kinetic.co.uk



RADAR

The **1090 PUCK** is a real-time portable and cost effective USB connected 1090Mhz Mode A/C/S & ADS-B receiver with built-in hardware decoding.

Includes **BaseStation™** virtual radar display and control software

1090 PUCK

REAL-TIME MODE-A/C/S & ADS-B VIRTUAL
RADAR WITH BUILT-IN HARDWARE DECODING.



Web: www.kinetic.co.uk

Kinetic
Tel: +44 (0) 208 343 0333

To buy the **PUCK** and associated products visit www.taylormaderf.co.uk

Tel : +44 (0)1923 88 46 70



Supplied with a 1090 MHz antenna, USB lead and **BaseStation™** software, the **1090 PUCK** is a versatile USB connected device, designed to receive all 1090 MHz Mode-A/C/S and ADS-B data transmissions.

The **1090 PUCK** is based on the most successful 1090 MHz receiver in the world, from the company that created the hobbyist virtual radar area.

Portable and lightweight, the **1090 PUCK** is fully integrated with the **BaseStation™** software provided and with specialist third party applications.

Featuring a large scale field programmable gate array (FPGA) with the power to perform on-board decoding of data.

Additional Features.

- ◆ **USB Powered for universal portability. Home - Car - Boat**
- ◆ **An open API is available for developers who wish to develop their own software.**

Further decoders will become available for on-board and off-board decoding.



E&OE. Specifications may change from time to time



Taylor Made RF Limited

www.taylormaderf.co.uk

email: sales@taylormaderf.co.uk

Tel: 01923 884670

Address: Elstree Aerodrome,
Borehamwood, Hertfordshire WD6 3AW

