



World Wide Web Interface

- View latest PM readings and associated live site video feed on any web browser, even on your Android or iPhone. Automatically links with Google map of instrument location and satellite images
- Pan (& zoom) video image to remotely inspect site in more detail
- Use AirQ to control instrument and continuously monitor dust readings over the internet
- Use AirQ to upload stored results from instruments anywhere in the world using your internet connection
- Program automated emails or text messages in the event of alarm conditions
- Multi-drop RS485 to connect multiple instruments at one site to a single internet node at distances of up to 1km
- Worldwide connection with 3G/4G mobile broadband or fixed DSL landline
- Mains or battery powered
- Can be retro-fitted to all existing Osiris/Topas installations



Turnkey Instruments are pleased to announce the availability of an internet device server for their range of environmental instruments. This new proprietary device allows you to connect to any Osiris or Topas dust monitor by means of a standard internet or ethernet connection.

Turnkey® is a trademark registered with the EU, USA and WTO.

