



Navtech Radar Ltd

Unit 16 Home Farm
Ardington
Wantage
Oxfordshire, UK
OX12 8PD

Tel: +44(0)1235 832419
Fax: +44(0)1235 821675
info@navtechradar.com
www.navtechradar.com

CAMERA CONTROL

The Navtech Radar NS3 software will automatically detect and track intruders in the defined area. Once detected a camera can be configured to automatically follow one or more of the intruders in the site. Up to 5 cameras can be controlled from each radar and multiple radar can be viewed on one screen, to give complete site coverage.

A list of currently supported cameras is given below. In general, Navtech can control any PTZ camera which has a protocol that supports **control to an absolute position**. There are several cameras that support this, but not all do. We do not make use of presets, we communicate with the camera and sense the angle for Pan, angle for Tilt and Range for zoom. It is only by communicating with the camera in this way that we can command any **Pan, Tilt, Zoom** for directing the camera and following an intruder.

For cameras that can not be controlled in this way, we can provide a simple alarm interface, dry contact or other when an intruder enters the area of coverage of that camera.

We would be happy to look at different cameras that a customer may prefer, and add new protocols to the list. In this case please contact info@navtechradar.com with details of the camera and protocol which supports absolute positioning.

Forward Vision M
C-AllView
Spectra III and IV
Pelco Esprit

Standard FV Protocol
Standard
Pelco-D
Pelco-D