

Cybertronix GPS and Wireless Input/Output for Axis Cameras:

Fixed or vehicle mounted GPS overlay on Axis cameras. The unit receives a satellite fix and displays that on the video stream, whilst streaming over 4G and sending GPS to a server. Where fitted, acceleration is also displayed on the video for driver behaviour monitoring and crash detection. Also acts as an NTP time server.

- Always on and vehicle ignition versions
- GPS location overlay on video
- GPS location sent to user's central server where velocity can then be calculated.
- Built in 3-axis accelerometer for vehicle mounted version.
- Two network ports with 48V and 12V PoE for camera and 4G router (12V input)
- Alternatively use WiFi/Point to point wireless for the link
- NTP server for situations where the router is normally off, or the cameras are not on the corporate network
- Optional remote wireless (LoRa) trigger for long vehicles with many cameras
- Optional wireless (LoRa) alarm output for Axis cameras. Allows cameras without I/O to trigger lights, gates etc using an HTTP event message and a remote receiver module
- Optional wireless alarm inputs. Inputs from wireless PIRs and door sensors can trigger camera events such as record, go to preset (8 input IDs), lights on etc
- Optional external GPS antenna
- Optional waterproof enclosure/connectors
- Optional RUT200 router
- Optional rugged Axis vehicle camera [M3095-R](#) or [P39](#) series

Shown with optional router



Axis P3935LR

Photo courtesy of Axis Communications AB. All rights reserved.

www.cybertronix.co.uk

+44 118 9585900 +44 7976 427430

Falcon House, Central Way, Feltham. TW14 0UQ

AXIS
COMMUNICATIONS

TECHNOLOGY
INTEGRATION
PARTNER

See YouTube Video:

<https://youtu.be/3bHtDLZDbXg>



NO
EXIT