

SITUATIONAL AWARENESS VIDEO



The ANT-177X series of encoders can simultaneously encode and stream 2, 4 or 8* multiple camera inputs .

Cameras are independently encoded into Low Latency streams which can be combined for 360 degree views.

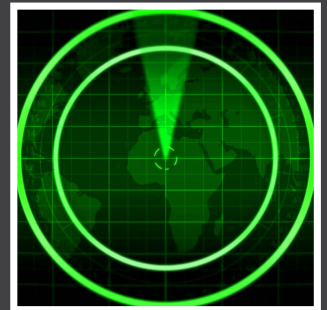
UAV , Ground or Sub Sea unmanned vehicles benefit from situation awareness over IP streaming in ultra small form factors.

Combined with a low latency Decoder Player called Neptune Player video is viewed, streamed and recorded near real time.

* using a special version called pro

RADAR SCREEN VIDEO ENCODING

The ANT-35000A/H encoders allow 2048x2048 Radar information to be encoded real time , recorded and streamed to a remote viewing and recording platform or VMS. Live Radar information can be streamed and displayed in a central location regardless of Radar screen location



LOW LATENCY VIDEO LINKS

Where Live video is key for control and command purposes minimal delay is critical. Antrica offer a range of solutions for achieving near 100mS end to end latency over standard IP LAN and radio links.