

ADViSOR

Air Defence Vehicle, Situational Overview & Relay

The Aerosystems International ADViSOR system offers a cost effective Situational Awareness, Link Management and Network Verification tool, capable of operating at base stations or on remote deployment in support of Link 11 and Link 16 trials.

ADViSOR is offered in commercial or full Military standards with equipment being selected to keep procurement and through life costs to a minimum. The installations can utilise a variety of JTIDS terminals and Link 11 terminal sets to suit equipment availability. An integrated GPS receiver is employed to derive accurate position when acting as NTR. Electrical power can be supplied through standard supplies or through an integral generator. A UHF/VHF radio fit provides voice communications with other units.



4 x 4 or 6 x 6 Versions Available

AEROSYSTEMS INTERNATIONAL
Alvington, Yeovil, Somerset BA22 8UZ
Tel: +44 (0) 1935 443000
Fax: +44 (0) 1935 443111
www.aeroint.com, www.tadil.net, sales@eroint.com

Suite 204.
1 Resource Square
Central Florida Research Park
13501 Ingenuity Drive
Orlando, Florida, 32826
Tel: 407 381 0329

ADViSOR

- Monitors, records and verifies network traffic on a Link 11 and Link 16 networks;
- Provides the operators with full situation awareness;
- Provides simulated tracks into Link 16, 11 network;
- Acts as a JTIDS Fixed Ground Reference;
- Acts as JTIDS Net Time Reference;
- Acts as Link 11 Net Controller or Participating Unit;
- Can be deployed away from a base location using an integral generator;
- Communicates with participating units through UHF/VHF radio;
- Provides Replay and analysis of network traffic;



The ADViSOR is a proven cross-country vehicle with built in versatility

AEROSYSTEMS INTERNATIONAL
Alvington, Yeovil, Somerset BA22 8UZ
Tel: +44 (0) 1935 443000
Fax: +44 (0) 1935 443111
www.aeroint.com, www.tadil.net, sales@eroint.com

Suite 204.
1 Resource Square
Central Florida Research Park
13501 Ingenuity Drive
Orlando, Florida, 32826
Tel: 407 381 0329