A2DR^{IM} ADVANCED ARCHITECTURE DATA RECORDER/INJECTOR



TEST, TRAINING 8 SIMULATION

HIGH-SPEED PULSE DESCRIPTOR WORD (PDW) CAPTURE, RECORD, PLAYBACK AND INTERFACE DEVICE

Electronic Systems' A²DRI is cutting edge technology that provides pulse descriptor words (PDW) capture, record, playback and real-time external interfacing for the A²PATS™ family of products. The external interfacing enables A²PATS systems to become DGEN compliant using the NEWEG formatted PDWs. The PDWs can be injected real-time into the A²DRI, translating into "event tags" and can be played at radio frequency. The high-speed 19in rack mountable A²DRI enables the auto population of emitters using PDWs, providing an affordable solution, minimizing manpower and time.

KEY FEATURES & BENEFITS

- > E16 Terabytes of RAID storage
- > Multiple interfaces to include 10 gig for live streaming, 1 gig and High speed serial
- > Ability to utilize NEWEG formatted PDW
- Record and playback captured PDWs



NEWEG DGEN COMPLIANT



PDW INJECTOR AND CONVERTER



DW CAPTURE, STORAGE, PLAYBACK

TextronSystems.com











► PUSHING PAST POSSIBLE