The Arium LX-1000e for ARM is a modular design supporting ARM devices with either serial or parallel trace. Two modules are available depending on the needs of the user. The LX-PAR and LX-SER support ARM devices with parallel ETM and serial trace (both Marvell SETM3 and ARM HSSTP) respectively. The Arium LX-1000e for ARM comes standard with 2 GBytes of trace memory. The trace capture engine traces instructions/data at rates up to 680 MHz and is wide enough to support up to 6 lanes of serial trace packets up to 6.25 GTPS. The Arium LX-1000e for ARM represents the fastest trace port analyzer on the market, giving ASSET InterTech customers a valuable investment to support future devices. Communication interfaces include USB 2.0 and 10/100/1000 Ethernet. Trigger in/out is also standard.

The power of the Arium LX-1000e for ARM Trace Port Analyzer is unleashed when connected to the SourePoint debugger. Go to our website for more information on SourcePoint for ARM.

ASSET InterTech tracks ARM roadmaps supporting the latest processor offerings.