• **RTDX:** Real-Time Data eXchange permits the data to be exchanged between the host and target in real-time, and then be analyzed and displayed on the host using and OLE (Object Linking and Embedding) automation client.

• **STS SWI:** The software interrupt module manages software interrupts, which are patterned after hardware interrupts service routines. When a target program posts a SWI object with an API call, the SWI module schedules execution of the corresponding function. Software interrupts can have up to 15 priority levels.

• **STS:** The statistics module manages several accumulators by storing statistics while a program runs.

• **TRC:** The trace module manages a set of trace control bits which control the real-time capture of program information through event and statistics accumulators.