

SATracer/Trainer Version 3.11 Release Notes

This release also contains the following components, which are necessary for SATracer Analyzer to function correctly with this release:

- (UPAS 2500H) CATC SATracer Firmware Version 1.07
- (UPAS 10000) CATC SATracer 3G Firmware Version 1.01
- (Pod PN#SS001MA) BusEngine Version 1.03
- (Pod PN#SA003MA) BusEngine Version 2.03
- (Pod PN#SA004MA) BusEngine Version 2.50

Additional Notes about SATracer 3.11

- Speed Selection SATracer 3G requires the user to designate 1.5Gbps or 3Gbps recording for the link under analysis. If the negotiated link speed is higher or lower than the Speed Selection tab, SASTracer will not decode the traffic properly (all frames will contain errors). If using 3Gbps capable host and device, choose the 3Gbps Speed Selection in this tab.
- When filtering HOLD/HOLDA/ALIGN, SATracer may inadvertently display some of these primitives in the trace. This cosmetic issue is due to HOLDs intermingled with data frames.
- Filter out is not applicable to the following primitives: SOF, EOF, X_RDY, R_RDY.
- Filter In of primitives is not supported.
- Search in Zoom In view does not search in collapsed fields.
- The first sequence after OOB signals may appear with idle errors (rd, code, align).