

Infineon SP41	TC389QP DAP Active probe DAPE	iC5700	OCD	TC389QP	OK	ZTE1166	••••••••••	•	iC57000, rv:E1, sn:95473	iC57163, rv:D2, SN:92640		
	TC389QP SCR	iC5000	OCD	TC389QP	OK	ZTE1166	••••••••••	•	iC57000, rv:E1, sn:95473	iC57163, rv:D2, SN:92640		
	TC389QP SCR DAP Active probe	iC5700	OCD	TC389QP	OK	ZTE1166	••••••••••	•	iC57000, rv:E1, sn:95473	iC57163, rv:D2, SN:92640		
	TC389QP SCR DAP Active probe DAPE	iC5700	OCD	TC389QP	OK	ZTE1166	••••~•••••	•	iC57000, rv:E1, sn:95473	iC57163, rv:D2, SN:92640		
	TC397XA	iC5000	OCD	TC397XA	OK		••••••••••	•	iC50000 ,rv:F ,sn:64655	iC50020, rv:F2, sn:67425		
	TC399XE	DAS	OCD	TC399XE	OK		••••••••••	•				
	TC399XE	iC5000	OCD	TC399XE	OK		••••~•••••	•	iC50000 ,rv:F ,sn:64655	iC50020, rv:F2, sn:67425		
	TC399XE DAP Active probe	iC5700	OCD	TC399XE	OK	ZTE1249	••••~•••••	•	iC57000, SN:95474	iC57163, SN:101981		
	TC399XE DAP Active probe DAPE	iC5700	OCD	TC399XE	OK	ZTE1249	••••~•••••	•	iC57000, SN:95474	iC57163, SN:101981		
Infineon SP41	SP412	iC5000	OCD	SP412	OK		••••~•••••	•	iC50000 ,rv:E4 ,sn:64442	iC50020 ,rv:F1 ,sn:65680		

List of known issues:

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| 1 | SWO Trace | SWO trace not working reliably. |
| 2 | ST STM32F2 + iC5000 | Hot attach not working reliably. |
| 3 | CMSIS-DAP debugger | WinIDEA crashes when using CMSIS-DAP debugger |
| 4 | TI LMx | Run control while using breakpoints does not work. |
| 5 | LPC54608 | Every reset after power cycle except first one stops CPU in boot code and then puts CPU into sleep state. |
| 6 | LPC54608 | Interrupt jumps to 0x0300_xxxx location. |
| 7 | Atmel SAMv7 | First reset after powercycle hangs at PLL initialization. |
| 8 | XMC4800 + iTAG.fifty | Failed to initialize debug session. |
| 9 | KV46 + iC5000 | Failed to initialize debug session. |
| 10 | K70 | Unstable trace when slow run enabled. |
| 11 | KV58x | Unstable trace. |
| 12 | XMC1100 + iONE.BT | iTest system tests fail. |
| 13 | XMC4500 | Debug not stable. |
| 14 | M2S050 | UMI monitor timeout error. |
| 15 | ADuCM331 | 4 DWT hardware breakpoints displayed in breakpoint options, only 1 supported. |
| 16 | TI CC2650 (cJTAG) | Cannot establish debug session. |
| 17 | TLE9869 | 4 DWT hardware breakpoints displayed in breakpoint options, only 1 supported; Too much hardware breakpoints available, supported 2, possible in winIDEA 5. |
| 18 | Kinetis KV46 | Cannot establish debug session. |
| 19 | Altera Cyclone | Debug not stable. |
| 20 | OMAP3530 (A8) | Download not functional |
| 21 | Kinetis KV49 | Cannot establish debug session. |
| 22 | TI TMS570LS1227 | Must use Stop and Preset reset type. Additionally, set Preset checkbox and enter Preset value in CPU |
| 23 | Spansion Traveo | Slow debugging and programming speed |
| 24 | Renesas R-CAR (HSSTP AP) | 5Gbps profiling speed not reliable |
| 25 | TI TMS570 Mira+ | Download not functional |

Legend:

- Tests passed.
- Some tests failed, use with caution.
- Debug unstable, do not use this winIDEA version for this configuration.

Date: 9.4.2018 Signature: Anja Visnikar