

winIDEA 2012 build 9.12.157 Test Report

Architecture	Test Name	Platform	Emulation Type	Target CPU	Passed	WinIDEA	Test Stand	POD / Target	Executed tests						Debug Tool Setup	Tester				
									Debug	Trace Trigger	Coverage	Profiler	DAQ	Flash			User Trace Port	Test		
Renesas R8C	R8C	ActivePRO POD	ICE		OK			IC30620A ,rv:R02 ,sn:65623								IC3000HS, rv:E1, SN61632	iCARD SN37273			TD5C1
	78K0R	ActiveGT POD	ICE		OK			IC30770 ,rv:R01 ,sn:57164								IC3000GT, rv:F1, SN66986	IC30231, rv:G1, SN34521			TD5C1
	78K	ActivePRO POD	ICE		OK			IC30601 ,rv:R06 ,sn:39676								IC3000HS, SN62723	IC30208, rv:G1, SN47981			TD5C1
Renesas 78K	78K0R	iCARD	OCD	uPD78F1845	OK			ZT-NEC 78K0 TAR								IC30007, rv:B1, SN61815	IC30137, SN65571			TD5C1
	78K0R	iC5000	OCD	uPD78F1807	OK			ZT-NEC 78K0 TAR								IC50000 ,rv:E4 ,sn:64442	IC50020 ,rv:F1 ,sn:65680			TD5C1
	78K	iCARD	OCD	PD78F0547D	OK			07Z1290								IC30007 ,rv:G1 ,sn:100002	IC30132 ,rv:A1 ,sn:52762			TD5C1
	RL78	ActiveGT POD	ICE		OK			IC30771 ,rv:E1 ,sn:54992								IC3000GT, rv:F1, SN66985	IC30231, rv: H1, SN65909			TD5C1
	RL78	iC5000	OCD	R5F100LG	OK			ZTE0147								IC50000 ,rv:E4 ,sn:64442	IC50020 ,rv:F1 ,sn:65680			TD5C1
Renesas V850 / RH850	V850Fx3	ActivePRO POD	ICE		OK			IC30535 ,rv:R01 ,sn:41025								IC3000HS, SN66987	IC30231, SN37274			TD5C1
	V850Fx3	ActiveGT POD	ICE		OK			IC30735 ,rv:R01 ,sn:44113								IC3000GT, sN63409	IC30231, rv:H1, SN55195			TD5C1
	V850Fx3	iCARD	OCD	70F3373	OK			ITV850FX2 ,rv:A1 ,sn:39604								IC30007 ,rv:G1 ,sn:100002	IC30126 ,rv:A3 ,sn:37390			TD5C1
	V850Fx3	iC5000	OCD	70F3380	OK			ITV850FX2 ,rv:A1 ,sn:39604								IC50000 ,rv:E4 ,sn:64442	IC50020 ,rv:F1 ,sn:65680			TD5C1
	V850Fx4	ActiveGT POD	ICE		OK			IC30740 ,rv:R01 ,sn:60688								IC30007, Rev: E7, sn:61004	IC30231, rv:H1, sn:52693			TD5C1
	V850Fx4T	iC5000	OCD	70F4010 ES2.1	OK			V850E2K/Fx4								IC5000-1, rv:F1, sn:66935	IC50020 ,rv:F2 ,sn:66935			TD5C1
	V850Fx4TL	iC5000	OCD	70F3580 ES2.0	OK			V850E2K/Fx4-L								IC5000-1, rv:G1, sn:64718	IC50020 ,rv:F2 ,sn:64775			TD5C1
	V850Fx4L	iC5000	OCD	70F3585	OK			Emulation adapter ZTE9001								IC50000 ,rv:E4 ,sn:64442	IC50020 ,rv:F1 ,sn:65680			TD5C1
	V850Fx4L	iC5000	OCD	70F3572 ES1.0	OK			ZTE0173								IC50000 ,rv:E4 ,sn:64442	IC50020 ,rv:F1 ,sn:65680			TD5C1
	RH850/P1x	iC5000	OCD	R7F701310	OK			ZTE0365								IC50000 ,rv:E4 ,sn:64442	IC50020 ,rv:F1 ,sn:65680	IC50171, rv: A2, sn:69830		
	RH850/F1L	iC5000	OCD	R7F7010352	OK			Emulation adapter ZTE9002								IC50000 ,rv:E4 ,sn:64442	IC50020 ,rv:F1 ,sn:65680	IC50171, rv: A2, sn:69830		
Freescale ColdFire	ColdFire CF5213	iC5000	OCD	CF5213	OK			ZT-CF5213								IC50000 ,rv:E4 ,sn:64442	IC50020 ,rv:F1 ,sn:65680			TD5C1
	CF5213	iCARD	OCD	CF5213	OK			ZT-CF5213								IC30007 ,rv:G1 ,sn:100002	IC30114 ,rv:I2 ,sn:40240			TD5C1
	CF5213	iTracePRO	OCD	CF5213	OK			ZT-CF5213								IC30007 ,rv:G1 ,sn:100002	IC30231 ,rv:H1 ,sn:52686	IC30336 ,rv:B2 ,sn:53409	IC30355 ,rv:G2 ,sn:50862	TD5C1
	CF5213	iTraceGT	OCD	CF5213	OK			ZT-CF5213								IC30007 ,rv:G1 ,sn:100002	IC30231 ,rv:H1 ,sn:52686	IC30320 ,rv:E1 ,sn:52743	IC30355 ,rv:G2 ,sn:50862	TD5C1
	CF52233	iCARD	OCD	CF52233	OK			ZT-M52230								IC30007 ,rv:G1 ,sn:100002	IC30114 ,rv:I2 ,sn:40240			TD5C1
	ColdFire V1	iC5000	OCD	PCF51CN128	OK			ZTE0051								IC50000 ,rv:E4 ,sn:64442	IC50020 ,rv:F1 ,sn:65680			TD5C1
	ColdFire V1	iCARD	OCD	PCF51CN128	OK			ZTE0051								IC30007 ,rv:G1 ,sn:100002	IC30130 ,rv:E1 ,sn:18613			TD5C1
	CF5485	iTracePRO	OCD	CF5485	OK			ZT-CF5485Phytec								IC30007 ,rv:G1 ,sn:100002	IC30231 ,rv:H1 ,sn:52686	IC30336 ,rv:B2 ,sn:53409	IC30355 ,rv:G2 ,sn:50862	TD5C1
Freescale CPU32	68332	ActiveGT POD	ICE	MC68332	OK			IC30750 ,rv:R01 ,sn:53966								IC30007, Rev: E3, sn:62820	IC30231, rv:H1, sn:70032			TD5C1
	68302	Active POD II	ICE	MC68302	OK			IC30543, SN32505, rv:R01								IC30007, Rev: B5, sn:64037	IC30207, rv:G2, sn:52591			TD5C1
Freescale HCS08	HCS08	iCARD	OCD	MC9S08GB60	OK			ZT-PCS08GB60								IC30007, rv:B1, SN51067	IC30101, rv:E1, sn:18613			TD5C2
	HCS08	iC5000	OCD	MC9S08GB60	OK			ZT-PCS08GB60								IC50000 ,rv:E2 ,sn:62204	IC50020 ,rv:E3 ,sn:60619			TD5C2
Freescale HCS12 / S12X / S12Z	S12XDP	ActivePRO POD	ICE		OK			IC30580 ,rv:R10A ,sn:33817								IC30005, rv:E4, SN60829	IC30207, rv:G1, SN47986			TD5C1
	S12XE	ActiveGT POD	ICE		OK			IC30782 ,rv:R01 ,sn:52852								IC30007, Rev: B1, sn:61885	IC30231, rv:B1, sn:5531			TD5C1
	S12XDP512	iCARD	OCD	MC9S12XDP512	OK			ITMC9S12XDP512 ,rv:G1 ,sn:31702								IC30007 ,rv:G1 ,sn:100002	IC30133OC ,rv:A1 ,sn:56179			TD5C1
	S12XDP512	iC5000	OCD	MC9S12XDP512	OK			ITMC9S12XDP512 ,rv:C1 ,sn:31702								IC50000 ,rv:E4 ,sn:64442	IC50020 ,rv:F1 ,sn:65680			TD5C1
	HCS12DP512	Power POD	ICE		OK			IC30400 ,rv:C4 ,sn:32798								IC30007, Rev: B5, sn:61550	IC30207, rv:G1, SN48010			TD5C1
	HCS12DP512	iCARD	OCD	PC9S12DP512	OK			TestS12BDM								IC30007 ,rv:G1 ,sn:100002	IC30133OC ,rv:A1 ,sn:56179			TD5C1
	HCS12DP512	iC5000	OCD	PC9S12DP512	OK			TestS12BDM								IC50000 ,rv:E4 ,sn:64442	IC50020 ,rv:F1 ,sn:65680			TD5C1
	HCS12GN32	iCARD	OCD	MC9S12GN32	OK			ZTE0253								IC30007 ,rv:D1, SN61973	IC30121, rv:G2, sn:53834			TD5C1
	S12Z	iC5000	OCD	MC9S12ZVM64	OK			ZTE0169								IC50000 ,rv:E4 ,sn:64442	IC50020 ,rv:F1 ,sn:65680			TD5C1
	S12Z	iCARD	OCD	MC9S12ZVM64	OK			ZTE0169								IC50000 ,rv:E4 ,sn:64442	IC50020 ,rv:F1 ,sn:65680			TD5C1
Freescale MPC56x	MPC562	iCARD	OCD	MPC562MZP66	OK			ITMPC562 ,rv:A3 ,sn:51619								IC30007 ,rv:G1 ,sn:100002	IC30100 ,rv:C ,sn:A708			TD5C1
	MPC562	iTraceGT	OCD	MPC562MZP66	OK			ITMPC562 ,rv:A3 ,sn:51619								IC30007 ,rv:G1 ,sn:100002	IC30231 ,rv:H1 ,sn:52686	IC30320 ,rv:E1 ,sn:52743	IC30350 ,rv:G2 ,sn:50862	TD5C1
	MPC562	iTracePRO	OCD	MPC562MZP66	OK			ITMPC562 ,rv:A3 ,sn:51619								IC30007 ,rv:G1 ,sn:100002	IC30231 ,rv:H1 ,sn:52686	IC30336 ,rv:B2 ,sn:53409	IC30350 ,rv:G2 ,sn:50862	TD5C1
Freescale MPC5xxx / ST SPC56	Bolero MPC5607B	ActiveGT POD	ICE		OK			IC30761 ,rv:R07 ,sn:57609								IC30007, rv:E10, SN65721	IC30207, rv:G1, sn:48007			TD5C2
	Leopard MPC5643L	ActiveGT POD	ICE		OK			IC30763 ,rv:R01 ,sn:62777								IC30007, rv:E8, SN61743	IC30207, rv:G1, sn:47984			TD5C2
	3M Bolero SPC56EC74	iC5000	OCD	SPC56EC74	OK			ITMPC564xC ,rv:A1 ,sn:67369								IC50000 ,rv:C2, SN58047	IC50020 ,rv:F2 ,sn:64962	IC50152		TD5C2
	3M Bolero SPC56EC74	ActiveGT POD	ICE		OK			IC30762 ,rv:R01 ,sn:62554								IC30007, rv:E10, SN65686	IC30231, rv:H1, sn:65908			TD5C2
	Pictus MPC560xP	ActiveGT POD	ICE		OK			IC30760 ,rv:R01 ,sn:60359								IC30007, rv:B5, SN65722	IC30207, rv:G1, sn:47967			TD5C2
	1M Pictus SPC56AP60	ActiveGT POD	ICE		OK			IC30764 ,rv:R01 ,sn:62728								IC30005, rv:E4, SN60828	IC30207, rv:G1, sn:44752			TD5C2
	Bolero MPC5607B	iTraceGT	OCD	PPC5607B M03Y	OK			ITMPC5607B-208 ,rv:A1 ,sn:62084								IC30007 ,rv:E3 ,sn:63409	IC30231 ,rv:H1 ,sn:59565	IC30320 ,rv:E1 ,sn:52743	IC30356 ,rv:G2 ,sn:50862	TD5C2
	Bolero MPC5607B	iC5000	OCD	PPC5607B M03Y	OK			ITMPC5607B-208 ,rv:A1 ,sn:62084								IC50000 ,rv:F2, SN58047	IC50020 ,rv:F2 ,sn:64962	IC50152		TD5C2
	Bolero MPC5607B	iCARD	OCD	PPC5607B M03Y	OK			ITMPC5607B-208 ,rv:A1 ,sn:62084								IC30007 ,rv:E3 ,sn:63409	IC30123 ,rv:I2 ,sn:58713			TD5C2
	MPC5517	iTracePRO	OCD	PPC5517GMLQ66	OK			ITMPC5516 ,rv:C2 ,sn:50484								IC30007 ,rv:E3 ,sn:63409	IC30231 ,rv:H1 ,sn:59565	IC30336 ,rv:B2 ,sn:53409	IC30356 ,rv:G2 ,sn:50862	TD5C2
	MPC5517	iTraceGT	OCD	PPC5517GMLQ66	OK			ITMPC5516 ,rv:C2 ,sn:50484								IC30007 ,rv:E3 ,sn:63409	IC30231 ,rv:H1 ,sn:59565	IC30320 ,rv:E1 ,sn:52743	IC30356 ,rv:G2 ,sn:50862	TD5C2
	MPC5517	iC5000	OCD	PPC5517GMLQ66	OK			ITMPC5516 ,rv:C2 ,sn:50484								IC50000 ,rv:E3, SN63296	IC50020 ,rv:F2 ,sn:65152	IC50152		TD5C2
	MPC5554	iTraceGT	OCD	PPC5554MPZPB132	OK			ITMPC5554 ,rv:D4 ,sn:60074								IC30007 ,rv:E3 ,sn:63409	IC30231 ,rv:H1 ,sn:59565	IC30320 ,rv:E1 ,sn:52743	IC30356 ,rv:G2 ,sn:50862	TD5C2
	MPC5554	iC5000	OCD	PPC5554MPZPB132	OK			ITMPC5554 ,rv:D4 ,sn:60074								IC50000 ,rv:E1, sn:62184	IC50020 ,rv:E3, sn:61058	IC50152		TD5C2
	MPC5554	iTracePRO	OCD	PPC5554MPZPB132	OK			ITMPC5554 ,rv:D4 ,sn:60074								IC30007 ,rv:E3 ,sn:63409	IC30231 ,rv:H1 ,sn:59565	IC30336 ,rv:B2 ,sn:53409	IC30356 ,rv:G2 ,sn:50862	TD5C2
	MPC5554	iCARD	OCD	PPC5554MPZPB132	OK			ITMPC5554 ,rv:D4 ,sn:60074								IC30007 ,rv:E3 ,sn:63409	IC30123 ,rv:I2 ,sn:58713			TD5C2
	MPC5554	IONE</																		

