





Option	Value
Configuration	
Device Configuration Mode	DMA
Enable Error Correcting Code (ECC)	<input checked="" type="checkbox"/>
Instruction Cache Enabled	<input type="checkbox"/>
Enable Fast IMO During Startup	<input checked="" type="checkbox"/>
Clear SRAM During Startup	<input checked="" type="checkbox"/>
Unused Bonded IO	AllowWithInfo
Force Reliable Analog Routes (on early silicon)	<input checked="" type="checkbox"/>
Programming\Debugging	
Debug Select	SWD (serial wire debug)
Enable Device Protection	<input type="checkbox"/>
Serial Wire Viewer	<input checked="" type="checkbox"/>
Require XRES Pin	<input checked="" type="checkbox"/>
Use Optional XRES	<input checked="" type="checkbox"/>
Operating Conditions	
Vddd	5.0
Vdda	5.0
Vddio0	5.0
Vddio1	5.0
Vddio2	5.0

a reset to get to main. Selecting DMA will result in more FLASH being consumed for configuration, but will require less time to get to the user defined main function. Selecting Uncompressed will use the same amount of FLASH as DMA but will perform a software copy of config data.

