

Microsemi

- [Quality](#)
- [Careers](#)
- [Investors](#)
- [Sales Contacts](#)
- [Contact Us](#)

Search by part # or key | Search

- [Parametric Search](#)

MyMicrosemi Login

- [Products](#) [Applications](#) [Design Support](#) [Ordering](#) [Company](#)

[Home](#) ▶ [FPGA & SoC](#) ▶ [Design Resources](#) ▶ [Programming & Debug](#) ▶ [Silicon Sculptor](#) ▶ [Adapter Modules](#)

Silicon Sculptor Adapter Modules

Silicon Sculptor adapter modules are package-specific and dependent on the product family, but are independent of gate count.

Silicon Sculptor Adapter Modules

- [SmartFusion2 and IGLOO2](#)
- [IGLOO, ProASIC3 and Fusion](#)
- [SmartFusion](#)
- [ProASIC3, ProASICPLUS, and ProASIC](#)
- [Axcelerator and RTAX-S](#)
- [Antifuse Devices up to SX-A and RTSX-S](#)

Note: All [Activator](#) products and modules are obsolete. Microsemi recommends upgrading to the Silicon Sculptor products. Most mature FPGA devices can still be programmed on Activator, but new FPGA families will n

Life cycles of Microsemi Silicon Sculptor modules

Adapter Type	Typical Insertion cycle life
Module Base	> 50,000 insertions
Standard Pitch Socket Modules	10,000 to 20,000 insertions
BGA Sockets Modules	2,500 to 10,000 insertions

Users should carefully insert and remove the module from the programmer to avoid damage to the DIN connectors. Typical insertion cycles can be prolonged if the module base and socket modules are properly cleaned and practices can affect the number of insertions achieved.

SmartFusion2 and IGLOO2 Adapter Modules

[SmartFusion2](#) and [IGLOO2](#) devices (including ARM-enabled versions) can be programmed with [Silicon Sculptor 3](#) and [Silicon Sculptor II](#) using STAPL programming files. The SM2S series of adapter modules, listed below, are for SmartFusion2 and IGLOO2 devices. There is no In-System Programming (ISP) module available for SmartFusion2 and IGLOO2 devices; the [FlashPro4](#) or [FlashPro5](#) programmer must be used for ISP.

Type	Package	Adapter Modules	Details
FBGA	FG676	SM2S-676FG-MSSOC	
	FG484	SM2S-484FG-MSSOC	
	FG896	SM2S-896FG-MSSOC	
VFPBA	VF400	SM2S-400VF-MSSOC	
	VF256	SM2S-256VF-MSSOC	In Development
FCBGA	FC325	SM2S-325FCR-MSSOC	
	FC1152	SM2S-1152FC-MSSOC	In Development
	FC325	SM2S-325FCS-MSSOC	In Development
VQFP	VQ144	SM2S-144VQ-MSSOC	

IGLOO, ProASIC3, and Fusion Adapter Modules

[IGLOO](#), [ProASIC3](#), and [Fusion](#) devices (including ARM-enabled versions) can be programmed with [Silicon Sculptor 3](#) and [Silicon Sculptor II](#) using STAPL programming files. The SM3F series of adapter modules, listed below, are for IGLOO, ProASIC3, and Fusion devices. Whilst SMPA series modules may be used for ProASIC3 programming and some IGLOO programming (depending if the module has a driver to the Flash*Freeze pin), SM3F series modules may also be safely used for IGLOO programming. There is no In-System Programming (ISP) module available for IGLOO, ProASIC3, or Fusion devices; the [FlashPro4](#) programmer must be used for ISP.

Type	Package	Adapter Modules	Details
CS	CS81	SM3F-81CS-ACTEL	
	CS121	SM3F-121CS-ACTEL	
	CS196	SM3F-196CS-ACTEL	
	CS201	SM3F-201CS-ACTEL	
	CS281	SM3F-281CS-ACTEL	
	CS289	SM3F-289CS-ACTEL	

CG	CG484	SM3F-484CG-ACTEL	
	CG896	SM3F-896CG-ACTEL	
CQ	CQ256	SM3F-256CQ-ACTEL	
FBGA	FG256	SM3F-256FG-ACTEL	
	FG324	SM3F-324FG-ACTEL	
	FG484	SM3F-484FG-ACTEL-1	
	FG676	SM3F-676FG-ACTEL	
	FG896	SM3F-896FG-ACTEL	
	LG	LG896	SM3F-896LG-ACTEL
LGA	LG484	SM3F-484LG-ACTEL	
	QN48	SM3F-48QN-ACTEL	
QFN	QN68	SM3F-68QN-ACTEL-1	Notes
	QN108	SM3F-108QN-ACTEL	
	QN132	SM3F-132QN-ACTEL	
	QN180	SM3F-180QN-ACTEL	
PQFP	PQ208	SM3F-208PQ-ACTEL	
UC	UC36	SM3F-36UC-ACTEL	
	UC81	SM3F-81UC-ACTEL	
VQFP	VQ100	SM3F-100VQ-ACTEL	
	VQ128	SM3F-128VQ-ACTEL	
	VQ176	SM3F-176VQ-ACTEL	

SmartFusion Adapter Modules

SmartFusion devices can be programmed with [Silicon Sculptor 3](#) and [Silicon Sculptor II](#) using STAPL programming files along with the adapter modules listed below for the corresponding package. In-System Programm SmartFusion devices; the [FlashPro4](#) or FlashPro3 programmer must be used for ISP.

SmartFusion devices can be programmed with Silicon Sculptor software minimum version 5.8.0, using one of the adapter modules listed below.

Type	Package	Adapter Modules	Details
FBGA	FG484	SMSF-484FG-ACTEL	
FBGA	FG256	SMSF-256FG-ACTEL	
CSP	CS288	SMSF-288CS-ACTEL	

ProASIC3, ProASIC^{PLUS}, and ProASIC Adapter Modules

ProASIC3 devices can be programmed with [Silicon Sculptor 3](#) and [Silicon Sculptor II](#) using STAPL programming files along with the adapter modules listed below for the corresponding package. In-System programming devices; the [FlashPro4](#) programmer must be used for ISP.

ProASIC^{PLUS} and ProASIC devices can be programmed with any version of Silicon Sculptor using one of the adapter modules listed below or an ISP kit to perform In-System Programming.

Type	Package	Adapter Modules	Details
CCGA	CCGA624	SMPA-624CG-ACTEL	
CQFP	CQ352	SMPA-352CQ-ACTEL	
	CQ208	SMPA-208CQ-ACTEL	
FBGA	FG144	SMPA-144FG-ACTEL-1	
	FG256	SMPA-256FG-ACTEL-1	
	FG484	SMPA-484FG-ACTEL	
	FG676	SMPA-676FG-ACTEL	
	FG896	SMPA-896FG-ACTEL	
	FG1152	SMPA-1152FG-ACTEL	
ISP	ISP	SMPA-ISP-ACTEL-3 *	Notes
LGA	LGA624	SMPA-624LG-ACTEL	
PBGA	BG272	SMPA-272BG-ACTEL	
	BG456	SMPA-456BG-ACTEL-3	
PQFP	PQ208	SMPA-208PQ-ACTEL-1	Notes
QFN	QN132	SM3F-132QN-ACTEL	
TQFP	TQ100	SMPA-100TQ-ACTEL	
	TQ144	SMPA-144TQ-ACTEL	
VQFP	VQ100	SM3F-100VQ-ACTEL	

* Microsemi recommends that first-time users should order the SMPA-ISP-ACTEL-3-KIT, which includes header cables, as an alternative to the SMPA-ISP-ACTEL-3 module.

Axcelerator and RTAX-S Adapter Modules

Axcelerator and RTAX-S devices can be programmed with [Silicon Sculptor 3](#) and [Silicon Sculptor II](#) using one of the adapter modules listed below.

Type	Package	Adapter Modules	Details
CCGA	CG624	SMAX-624CG-ACTEL	

	CG1152	SMAX-1152CG-ACTEL	
CQFP	CQ208	SMAX-208CQ-ACTEL	
	CQ256	SMAX-256CQ-ACTEL	
	CQ352	SMAX-352CQ-ACTEL	Not for RTAX4000S, RTAX2000D, RTAX4000D
		SMAX-352CQ4K-ACTEL	Only for RTAX4000S, RTAX2000D, RTAX4000D
CSP	CS180	SMAX-180CS-ACTEL	
FBGA	FG256	SMAX-256FGS-ACTEL	
	FG324	SMAX-324FG-ACTEL	
	FG484	SMAX-484FGS-ACTEL	
	FG676	SMAX-676FG-ACTEL	
	FG896	SMAX-896FG-ACTEL	
	FG1152	SMAX-1152FG-ACTEL	
LGA	LGA624	SMAX-624LG-ACTEL	
	LGA1152	SMAX-1152LG-ACTEL	
	LGA1272	SMAX-1272LG-ACTEL	
PBGA	BG729	SMAX-729BG-ACTEL	
PQFP	PQ208	SMAX-208PQ-ACTEL	

Antifuse Adapter Modules

All Microsemi antifuse families up to **SX-A** and **RTSX-S** devices can be programmed using the adapter modules listed below. Read the corresponding Notes which explain the existence of more than one module for the same package type. If more than one module exists for a package type, only one module will be listed.

Type	Package	Adapter Modules	Details
CCLG	CC256	SM256CC-ACTEL	
CPGA	PG84	SM84PG-ACTEL	
	PG100		
	PG132		
	PG133		
	PG175	SM175PG-ACTEL	
	PG176		
	PG207		
	PG257	SM257PG-ACTEL	
CQFP	CQ84	SM84CQ-ACTEL	Notes
		SMSX-84CQ-ACTEL	Notes
	CQ132	SM132CQ-ACTEL	
	CQ172		
	CQ196		
	CQ208	SM208CQ-ACTEL-2	Notes
	CQ256	SM208CQSX-ACTEL	Notes
CS	CS49	SM49CS-ACTEL-1	Notes
	CS128	SM128CS-ACTEL-1	Notes
	CS180	SM180CS-ACTEL-1	Notes
FBGA	FG144	SM144FG-ACTEL	
	FG256	SM256FG-ACTEL	
	FG484	SM484FG-ACTEL	
	FG676	SM676FG-ACTEL	
	FG896	SM896FG-ACTEL	
PBGA	BG225	SM225BG-ACTEL	
	BG272	SM272BG-ACTEL-2	Notes
	BG313	SM313BG-ACTEL-2	Notes
	BG329	SM329BG-ACTEL	
	BG729	SM729BG-ACTEL	
PLCC	PL44	SM44P-ACTEL	
	PL68	SM68P-ACTEL	
	PL84	SM84P-ACTEL-2	Notes
PQFP	PQ100	SM100PQ-ACTEL	
	PQ144	SM144PQ-ACTEL	
	PQ160	SM160PQ-ACTEL-1	Notes
PQFP	PQ208	SM208PQ-ACTEL-3	Notes
RQFP	RQ208		
	PQ240	SM240RQ-ACTEL-1	Notes
	RQ240		
TQFP	TQ64	SM64TQ-ACTEL	
	TQ144	SM144TQ-ACTEL	
	TQ176	SM176TQ-ACTEL-1	Notes

TQFP	TQ100	SM100VQ-ACTEL-3	Notes
VQFP	VQ100		
VQFP	VQ80	SM80VQ-ACTEL	

Products

- [ASIC](#)
- [FPGA & SoC](#)
 - [Design Resources](#)
 - [Libero SoC](#)
 - [Libero IDE](#)
 - [Licensing](#)
 - [Design Software](#)
 - [Dev Kits](#)
 - [Programming & Debug](#)
 - [FlashPro](#)
 - [Silicon Sculptor](#)
 - [Adapter Modules](#)
 - [DirectC](#)
 - [STAPL Player](#)
 - [On Chip Debug](#)
 - [Identify ME](#)
 - [Silicon Explorer II](#)
 - [Discontinued Programmers](#)
 - [IP Cores](#)
 - [Power Calculators](#)
 - [IBIS Models](#)
 - [BSDL Models](#)
 - [System Solutions](#)
 - [FPGAs](#)
 - [SoC FPGAs](#)
 - [Mil-Temp FPGAs & SoCs](#)
 - [Automotive-grade FPGAs & SoCs](#)
 - [Rad-Tolerant FPGAs](#)
 - [Antifuse FPGAs](#)
 - [Low Power](#)
 - [Security](#)
 - [Reliability](#)
 - [Total Cost of Ownership](#)
 - [Packaging](#)
 - [Instant-on](#)
 - [Technology Solutions](#)
 - [Technology Solutions](#)
 - [Partners](#)
 - [Worldwide FAE Conference 2013](#)
 - [FAE Conference 2013 FAQ](#)
- [Products](#)
- [Applications](#)
- [Design Support](#)
- [Company](#)
- [Careers](#)
- [Investors](#)
- [Survey](#)
- [Privacy Policy](#)
- [Terms & Conditions](#)
- [Product Disclaimer](#)