

PRODUCT DISCONTINUATION

PD_003_08

Reason: In January 2007 the Information Note 059/06 was published which outlines the Change Roadmap for TC1762, TC1764, TC1766, TC1766 bare die & TC116x products. In April 2007 we announced the new design step for products TC1762, TC1764, TC1766 & TC116x family and for TC1766 bare die products (pls refer to PCN Number 2006-182-A). Consequently this PDN is the discontinuation announcement for the old steps and microcodes. **New Sales products are available for the whole product family.**

DISCONTINUED (OLD DESIGN STEP/μCODE)				Replaced by: NEW DESIGN STEP/ μCODE			
Device	Ordering Code	Function	Package	Device	Ordering Code	Function	Package
μC25: SAL-TC1766-192F80U BB	SP000074100	32 Bit Tricore μController	Bare Die	μC27: SAL-TC1766-192F80U BD	SP000318227	32 Bit Tricore μController	Bare die
μC27: SAL-TC1766-192F80U BB	SP000318212	32 Bit Tricore μController	Bare Die				
μC25: SAL-TC1766-192F80U BD	SP000272976	32 Bit Tricore μController	Bare Die				
μC25: SAK-TC1762-128F80HL AA	SP000232684	32 Bit Tricore μController	PG-LQFP-176-2	μC27: SAK-TC1762-128F80HL AC	SP000318061	32 Bit Tricore μController	PG-LQFP-176-2
μC27: SAK-TC1762-128F80HL AA	SP000318041	32 Bit Tricore μController	PG-LQFP-176-2				
μC25: SAK-TC1762-128F80HL AC	SP000255882	32 Bit Tricore μController	PG-LQFP-176-2				

Last order:	01. August 2008
Last delivery:	01. February 2009

PRODUCT DISCONTINUATION

PD_003_08

Reason: In January 2007 the Information Note 059/06 was published which outlines the Change Roadmap for TC1762, TC1764, TC1766, TC1766 bare die & TC116x products. In April 2007 we announced the new design step for products TC1762, TC1764, TC1766 & TC116x family and for TC1766 bare die products (pls refer to PCN Number 2006-182-A). Consequently this PDN is the discontinuation announcement for the old steps and microcodes. **New Sales products are available for the whole product family.**

DISCONTINUED (OLD DESIGN STEP/μCODE)				Replaced by: NEW DESIGN STEP/ μCODE			
Device	Ordering Code	Function	Package	Device	Ordering Code	Function	Package
μC25: SAK-TC1762-128F66HL AA	SP000218319	32 Bit Tricore μController	PG-LQFP-176-2	μC27: SAK-TC1762-128F66HL AC	SP000318060	32 Bit Tricore μController	PG-LQFP-176-2
μC27: SAK-TC1762-128F66HL AA	SP000318040	32 Bit Tricore μController	PG-LQFP-176-2				
μC25: SAK-TC1762-128F66HL AC	SP000268493	32 Bit Tricore μController	PG-LQFP-176-2				
μC25: SAK-TC1764-128F80HL AA	SP000231589	32 Bit Tricore μController	PG-LQFP-176-2	μC27: SAK-TC1764-128F80HL AB	SP000318059	32 Bit Tricore μController	PG-LQFP-176-2
μC27: SAK-TC1764-128F80HL AA	SP000318038	32 Bit Tricore μController	PG-LQFP-176-2				
μC25: SAK-TC1764-128F80HL AB	SP000268495	32 Bit Tricore μController	PG-LQFP-176-2				

Last order:	01. August 2008
Last delivery:	01. February 2009

PRODUCT DISCONTINUATION

PD_003_08

Reason: In January 2007 the Information Note 059/06 was published which outlines the Change Roadmap for TC1762, TC1764, TC1766, TC1766 bare die & TC116x products. In April 2007 we announced the new design step for products TC1762, TC1764, TC1766 & TC116x family and for TC1766 bare die products (pls refer to PCN Number 2006-182-A). Consequently this PDN is the discontinuation announcement for the old steps and microcodes. **New Sales products are available for the whole product family.**

DISCONTINUED (OLD DESIGN STEP/μCODE)				Replaced by: NEW DESIGN STEP/ μCODE			
Device	Ordering Code	Function	Package	Device	Ordering Code	Function	Package
μC25: SAK-TC1766-192F80HL BB	SP000106610	32 Bit Tricore μController	PG-LQFP-176-2	μC27: SAK-TC1766-192F80HL BD	SP000293788	32 Bit Tricore μController	PG-LQFP-176-2
μC27: SAK-TC1766-192F80HL BB	SP000293787	32 Bit Tricore μController	PG-LQFP-176-2				
μC25: SAK-TC1766-192F80HL BD	SP000268494	32 Bit Tricore μController	PG-LQFP-176-2				
μC25: SAF-TC1161-128F66HL AA	SP000105856	32 Bit Tricore μController	PG-LQFP-176-2	μC27: SAF-TC1161-128F66HL AB	SP000389181	32 Bit Tricore μController	PG-LQFP-176
μC27: SAF-TC1161-128F66HL AA	SP000389179	32 Bit Tricore μController	PG-LQFP-176				
μC25: SAF-TC1161-128F66HL AB	SP000301376	32 Bit Tricore μController	PG-LQFP-176-2				

Last order:	01. August 2008
Last delivery:	01. February 2009

PRODUCT DISCONTINUATION

PD_003_08

Reason: In January 2007 the Information Note 059/06 was published which outlines the Change Roadmap for TC1762, TC1764, TC1766, TC1766 bare die & TC116x products. In April 2007 we announced the new design step for products TC1762, TC1764, TC1766 & TC116x family and for TC1766 bare die products (pls refer to PCN Number 2006-182-A). Consequently this PDN is the discontinuation announcement for the old steps and microcodes. **New Sales products are available for the whole product family.**

DISCONTINUED (OLD DESIGN STEP/μCODE)				Replaced by: NEW DESIGN STEP/ μCODE			
Device	Ordering Code	Function	Package	Device	Ordering Code	Function	Package
μC25: SAF-TC1162-128F66HL AA	SP000105857	32 Bit Tricore μController	PG-LQFP-176-2	μC27: SAF-TC1162-128F66HL AB	SP000389205	32 Bit Tricore μController	PG-LQFP-176
μC27: SAF-TC1162-128F66HL AA	SP000389204	32 Bit Tricore μController	PG-LQFP-176				
μC25: SAF-TC1162-128F66HL AB	SP000301377	32 Bit Tricore μController	PG-LQFP-176-2				
μC25: SAF-TC1163-128F80HL AA	SP000105858	32 Bit Tricore μController	PG-LQFP-176-2	μC27: SAF-TC1163-128F80HL AB	SP000389208	32 Bit Tricore μController	PG-LQFP-176
μC27: SAF-TC1163-128F80HL AA	SP000389207	32 Bit Tricore μController	PG-LQFP-176				
μC25: SAF-TC1163-128F80HL AB	SP000301378	32 Bit Tricore μController	PG-LQFP-176-2				

Last order:	01. August 2008
Last delivery:	01. February 2009

PRODUCT DISCONTINUATION

PD_003_08

Reason: In January 2007 the Information Note 059/06 was published which outlines the Change Roadmap for TC1762, TC1764, TC1766, TC1766 bare die & TC116x products. In April 2007 we announced the new design step for products TC1762, TC1764, TC1766 & TC116x family and for TC1766 bare die products (pls refer to PCN Number 2006-182-A). Consequently this PDN is the discontinuation announcement for the old steps and microcodes. **New Sales products are available for the whole product family.**

DISCONTINUED (OLD DESIGN STEP/μCODE)				Replaced by: NEW DESIGN STEP/ μCODE			
Device	Ordering Code	Function	Package	Device	Ordering Code	Function	Package
μC25: SAF-TC1164-128F80HL AA	SP000105859	32 Bit Tricore μController	PG-LQFP-176-2	μC27: SAF-TC1164-128F80HL AB	SP000389210	32 Bit Tricore μController	PG-LQFP-176
μC27: SAF-TC1164-128F80HL AA	SP000389209	32 Bit Tricore μController	PG-LQFP-176				
μC25: SAF-TC1164-128F80HL AB	SP000301379	32 Bit Tricore μController	PG-LQFP-176-2				
μC25: SAF-TC1165-192F80HL AA	SP000105860	32 Bit Tricore μController	PG-LQFP-176-2	μC27: SAF-TC1165-192F80HL AB	SP000389213	32 Bit Tricore μController	PG-LQFP-176
μC27: SAF-TC1165-192F80HL AA	SP000389212	32 Bit Tricore μController	PG-LQFP-176				
μC25: SAF-TC1165-192F80HL AB	SP000301380	32 Bit Tricore μController	PG-LQFP-176-2				

Last order:	01. August 2008
Last delivery:	01. February 2009

PRODUCT DISCONTINUATION

PD_003_08

Reason: In January 2007 the Information Note 059/06 was published which outlines the Change Roadmap for TC1762, TC1764, TC1766, TC1766 bare die & TC116x products. In April 2007 we announced the new design step for products TC1762, TC1764, TC1766 & TC116x family and for TC1766 bare die products (pls refer to PCN Number 2006-182-A). Consequently this PDN is the discontinuation announcement for the old steps and microcodes. **New Sales products are available for the whole product family.**

DISCONTINUED (OLD DESIGN STEP/μCODE)				Replaced by: NEW DESIGN STEP/ μCODE			
Device	Ordering Code	Function	Package	Device	Ordering Code	Function	Package
μC25: SAF-TC1166- 192F80HL AA	SP000105861	32 Bit Tricore μController	PG-LQFP-176-2	μC27: SAF-TC1166- 192F80HL AB	SP000389215	32 Bit Tricore μController	PG-LQFP-176
μC27: SAF-TC1166- 192F80HL AA	SP000389214	32 Bit Tricore μController	PG-LQFP-176				
μC25: SAF-TC1166- 192F80HL AB	SP000301381	32 Bit Tricore μController	PG-LQFP-176-2				

Last order:	01. August 2008
Last delivery:	01. February 2009