

Products

Applications Develo

Development Tools F.

FAQ/Support

Buy/Samples T

Technology

 $\label{eq:products} Products > MPU \& MCU > Product \ Lineup > 78K0S, 78K0 \ General \ Purpose - \ All \ products \ with \ internal \ flash \ memory \ type \ (All \ Flash®) > 78K0/KA2-L > \\$

UPD78F0560MC-CAA-AX

Specification Documentation Development Tools

Specification

Core	
CPU	78K0 (8-bit)
Main oscillator	10 MHz external, 8 MHz internal
Sub-oscillator	30 kHz internal
Clock supervising	_
Internal clock frequency (max.)	10 MHz
Instruction cyle time (min.)	100 ns
Interrupt channels	4 external, 10 internal

Memory		
Program memory	4 KB flash	
RAM size	384 byte	
Non-volatile memory size (EEPROM or emulation)	0 byte	
ROM correction points	—	

Interfaces	
Total number of I/Os	16
Open drain outputs	—
CAN	—
UART (asynchrous serial interface)	1 ch.
LIN	
CSI (clocked serial interface)	—
I ² C	1 ch.
IEbus	—
On-chip debug interface	×

Peripherals	
LCD controller/driver	
A/D converter (10-bit)	6 ch.
Hardware multiplier	n/a
Hardware divider	n/a
Width of real-time output port	1 ch.
DMA	
Low Voltage Indicator	×
Power-On Clear	¥

Timers	
Timers (8-bit)	2 ch.
Timers (16-bit)	1 ch.
Interval timers	_
Special timers	—
Watchdog timers	1 ch.
PWM (8-bit resolution)	1 ch.
PWM (more than 8-bit resolution)	_