

R7F7010233AFP

The in-vehicle high-end microcomputer which was the best for body application and had the lineup which can respond to a variety of Systems

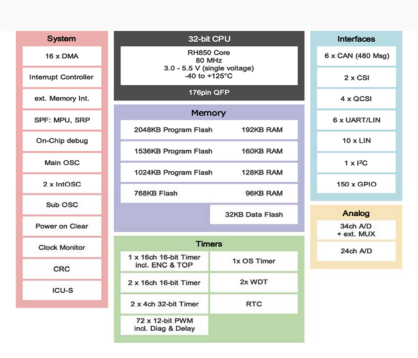
OVERVIEW

The RH850/F1L is a product line in Renesas' RH850/F1x series of single chip microcontrollers designed for automotive body applications. The embedded flash memory will range from 256 KB to 2 MB and packages will be covered from small package 48 pin to 176 pin.

Product Status: Product Inquiry

Family: RH850 Series: RH850/F1x Group: RH850/F1L





PARAMETRICS

Parameters	R7F7010233AFP
Memory	
Program memory	512 KB Flash memory
RAM	64 KB
Data Flash	32 KB
Data Hasii	32 ND
CPU (Bit, Clock, DMA, External Bus et	c)
СРИ	RH850G3K (32-bit)
Max. Frequency	80 MHz
On-chip Oscillator Freq.	8 MHz, Low Speed: 240 kHz
PLL	YES
Power-On Reset	YES
Low Voltage Detection	YES
DMA Remarks	DMAC x 16ch
External Interrupt Pins	13
I/O Ports	81
Timers	
16-bit Timers	32 ch
32-bit Timers	8 ch
Watchdog Timers	2 ch
Other Timers	Timer for OS x 1ch
PWM Output	48
Analog	
A/D Converters	10-bit x 20 ch, 12-bit x 16 ch
TO CONTROL OF THE PROPERTY OF	10 Dick 20 diy 12 Dick 10 di
Interfaces	
CAN	3 ch
CSIs	1 ch
SPIs	4 ch
UARTS	4 ch
12Cs	1 ch
LIN	7 ch
Serial Interface Remarks	UART: RLIN3, LIN: RLIN3 + RLIN2
Operating Conditions	
Operating Voltage	to 5.5 V
Operating Temperature	-40 to 105 ℃ (Ambient Temperature)
Remarks	
Remarks	100-pin 32-bit microcontroller with low power RH850G3K core suitable for car body control (R850/F1L)
	— ·