

MEMORY IP

SRAM IP

Differentiated Features

Remarkable Features of Renesas SRAM and TCAM IP.

- Small area
 - By optimizing the peripheral circuit of memory, particularly small area is realized.
- - Support low leak retention mode (Resume Standby) and power off mode (Shut down).
- IDM-oriented design quality
 - Many product proven.

SRAM IP Portfolio

Foundry	Node	Cell Type	Port Type					
			1WR	2CLK		1CLK		1WR
				1W1R	2WR	1W1R	2WR	1.8-3.3V
TSMC	40LP	-	V	V	V			V
	28HPL	-	V		V	V		
	28 HPC	LL	V	V	V	V		
		GL						
	28 HPC+	ULL	V	V	V	V	V	
		GL	V	V	V	V	V	
	16FF+	LL	V	V	V	V		
	16FFC	LL	V	V	V	V		
	12FFC	LL	V	V	V	V		
	7FF	-	V	V				

- Note: IP under development which has not been listed may also be available, so please contact us.
 - 1WR -> 1 write/read port(single port) SRAM
 - 1W1R -> 1write port and 1 read port(2port) SRAM
 - 2WR -> 2 write/read ports(dual port) SRAM
 - 1WR 1.8-3.3V -> 1 write/read port(single port) SRAM using thick gate transistor.

These IPs are contract design IP. Please contact for detail.

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