

Processors Supported

Texas Instruments	Piccolo Family	28035, 28034, 28033, 28032 28069, 28065, 28064, 28063, 28062 Supports both CLA and non-CLA modes as equipped.
	TMS320F280x Series	2808, 2806 and 2809
	TMS320F2804x Series	28044
Microchip Technology	dsPIC33FJ Family: (40 MHz or faster)	06GS202, 06GS202A, 09GS302
		12GP201, 12MC201, 12GP202, 12MC202
		16GS402, 16GP304, 16MC304, 16GS404, 16GS502, 16GS504
		32GP202, 32MC202, 32GP204, 32GP302, 32MC204, 32MC302, 32GP304, 32GS406 32MC304, 32GS606, 32GS608, 32GS610, 32GP202, 32MC202, 32GP204, 32MC204 64GP202, 64GP204, 64MC202, 64GS406, 64GP206A, 64MC204, 64GP802 64MC802, 64GP306A, 64GP804, 64GS606, 64MC506A, 64MC804, 64GP310A 64GP706A, 64MC508A, 64MC706A, 64MC510A, 64GS608, 64GP708A 64GP710A, 64GS610, 64MC710A
128GP202, 128MC202, 128GP204, 128GP206A, 128MC204, 128GP802, 128GP306A 128MC802, 128GP804, 128MC506A, 128MC804, 128GP310A, 128GP706A 128MC706A, 128MC510A, 128GP708A, 128GP710A, 128MC708A, 128MC710A 256GP506A, 256GP510A, 256MC510A, 256GP710A		
Infineon Technologies		XMC1301 (16 KB Flash Min.) XMC1302 (16 KB Flash Min.) <i>(16-pin packages might not provide required I/O connectivity)</i>
		XMC1401, XMC1402, XMC1403, XMC1404
		XMC4100, XMC4200, XMC4300, XMC4400, XMC4500, XMC4700, XMC4800
ST Microelectronics		STM32F334 <i>(Type 2 & Type 3 compensation algorithms provided)</i>

* Venable currently supports VMC (Voltage Mode Control) only.