

GF's MPW Program in 2024

Tech Node	Process Offering	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
12nm	<ul style="list-style-type: none"> • 12LP • 12LP+ 			13							16		
22nm	<ul style="list-style-type: none"> • 22FDX+ • 22FDX • 22FDX-ATV • 22eMRAM 	22		11	29		17	17 22FDX Only	12	30	16 22FDX Only	25	
28nm	<ul style="list-style-type: none"> • 28SLPe • 28SLP-HV(20V) • 28SLP-HV(25V) • 28SLP-ESF3 	29				27							9
40nm	<ul style="list-style-type: none"> • 40LP • 40RF • 40LP-ESF3H • 40RF_mmW 			4			3			2			
55nm	<ul style="list-style-type: none"> • 55LPX • 55LPX_ULP • 55BCDL(5/12/20V) • 55BCDL(30V) • 55BCDL_MTP • (Optional) <ul style="list-style-type: none"> ✓ 55NVM ✓ 55NVM_ULP ✓ 55BCDL-LPx+ 		26 NVM NVM_ULP			27			26 NVM NVM_ULP			25 BCDL-LPx+	

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130nm	<ul style="list-style-type: none"> • 130BCDL-Gen2 • 130BCDL-Gen2-ATV125 • (Optional) ✓ 130BCD-Gen1 					13						11 130BCD-Gen1	
	<ul style="list-style-type: none"> • 130BCDL-Gen1 • 130BCD-Gen1 • 130G • 130LP • EEPROM • 110TS 		19							26			
	• 130NSX1						18						
	• 8XP		13				21			20		12	
150nm	• 150MCU				1							4	
180nm	<ul style="list-style-type: none"> • Fab35_IC • 180BCDLite • 180MCU 		26				24				7		
350nm	• 5PA4	19					4						