

Legend:		Leadtime/weeks	0	2	4	6	8	10	12	14	16	> 20	Tendency	critical =	↑
<div style="border: 1px solid black; padding: 2px; width: fit-content;"> contact your local sales office/check stock / backlog actual standard leadtime Product Group </div>		Date	Feb 15 2010	Feb 28 2010	Mar 15 2010	Mar 31 2010	Apr 15 2010	Apr 30 2010	May 15 2010	May 30 2010	Q 2 2010 2010	2010	Q2 2010	increasing =	↻
														stable =	
Supplier														decreasing	↓
Alliance	Memory	6 - 8											⇒		
Diodes Inc.	Discrete	14-16											↻		
	Analog	12 - 14											↻		
EON	Memory	10											⇒		
Epson	Microcontoller	12 - 14											⇒		
Everlight	Opto	7 - 9											⇒		
Fujiitsu	Microcontoller, Graphiccontroller	16											↻		
Infineon	Microcontoller												↻		
	--> Allocation XC166-Family												↻		
	--> Allocation XE166-Family	16 - 20											↻		
	Industrial Power	12 - 20											↻		
	Small Signal Discretes	12 - 14											↻		
	Automotive Voltage Regulators	Allocation !											↑		
	Automotive Power	12 - 20											↻		
Advanced Sensors	16											⇒			
	Telekom / Datacom IC's	14 - 18											↻		
Lite On	Opto	12 - 14											⇒		
Microchip	High Performance Analog / Mixed Signal	12 - 16											⇒		
	Memory	10 - 12											⇒		
	Microcontroller	12-16											⇒		
Micronas	Hall Sensors	17											↑		
Micron	Memory	10 - 16											↻		
NEC	Microcontoller												↻		
	--> Allocation 78K0/Kx2-Family	18 - 24											↻		
	ASSP Application Specific Std Products	14 - 16											⇒		
	TFT Display	16											↻		
	Industrial & Automotive Power	16 - 20											↻		
	Opto	14 - 18											⇒		
Osram	Opto	4 - 16											⇒		
	TopLED's, Power TopLED's, Golden DRAGON, Golden DRAGON Plus, Golden DRAGON oval Plus, Platinum Dragon,	Allocation !											↑		
Pan Jit	Discrete	12 - 20											↻		
RENESAS	Microcontoller	16 - 18											↻		
RECOM	DC/DC Modules	12-14											↻		
	Memory	12											↻		
	Power	12 - 14											⇒		
ST	Memory	10 - 14											↻		
	Voltage Regulators	Allocation !											↑		
	Industrial Power	12 - 25											↻		
	Discrete	14 - 25											↻		
	Microcontoller	14 - 30											↑		
	Automotive Power	14 - 25											↻		
	Standard Linear / Logic	> 20											↑		
Vishay	Small Signal Discretes	12-21											↻		
	Power Discrete up to 5A	12-20											↻		
	Opto	12 - 25											↑		
	TCMT, TCLT, TCLD - Serie	Allocation !											↑		
	High Performance Analog / Mixed Signal	16-18											↻		
	Power Discrete	14											↻		
	Standard Linear	Allocation!											↑		
Telit	Wireless	Allocation !											↑		
Fastrax	Wireless	12-14											↑		
Vincotec	Wireless	12											↑		
	EGBT Module	8 - 12											↑		
Sharp	TFT Display	22											↑		
	Opto	14 - 16											⇒		