

# Leadtime and Price-Trend Overview provided by Ineltro AG



last update: Juli / Aug. 2010, mzs

[contact@ineltro.ch](mailto:contact@ineltro.ch)

Productgroup	Segment	Subsegment	Old LT	Standard Leadtime		Price	Comments
			weeks	in Weeks	Trend	Trend	
<b>Semiconductors</b>	Microcontroller		10 - 14	14 - 20	↗	↗	Some parts might have longer leadtime and are on allocation
	Discrete		8 - 12	12 - 20	↗	↗	Some parts might have longer leadtime and are on allocation
	Memories	EEPROM	10 - 12	12 - 20	↗	↗	Some parts might have longer leadtime and are on allocation
	Linear	Amplifiers, Regulators	6 - 10	8 - 12	↗	↗	
	Linear	Application Specific Functions	8 - 10	8 - 12	↗	↗	
	Linear	Data-Conversion A/D D/A	8 - 10	8 - 12	↗	↗	
	DC-DC / AC-DC Modules	Modules, Power Supplies	10 - 16	12 - 22	↗	↗	Some parts might have longer leadtime and are on allocation
	Opto	LED, Modules, IR	10 - 12	10 - 16	↗	→	
	Wireless	GSM, GPS,	4 - 6	12 - 18	↗	↗	Some parts might have longer leadtime and are on allocation
	Timing Devices	Oscillators, Resonators, Crystals	10 - 18	10 - 22	↗	→	Check availability in detail, some frequencies and parts are on allocation!!!
<b>Passives</b>	Capacitors	Al Electrolytic	16 - 20	24 - 30	↗	↗	Some parts might have longer leadtime and are on allocation
	Inductors		8 - 10	14 - 30	↗	↗	Check availability in detail, some parts are on allocation!!!
	Circuit Protection		6 - 14	10 - 16	→	→	Stable, ask for specific product status, ome parts might have longer leadtime
	Varistors		8 - 10	12 - 18	↗	→	Stable, ask for specific product status, ome parts might have longer leadtime
<b>Electromechanical</b>	Connectors	Standard	8 - 12	8 - 12	↗	↗	Production far east 16 weeks
	Connectors	Customer specific	12 - 14	12 - 24	→	↗	Incl. cable assemblies, some parts might have longer leadtime
	FFC Flat Cables		6 - 8	7 - 12	↗	↗	
	Heat Sinks		6 - 8	10 - 14	→	↗	Stable, customised parts have longer leadtime
	Switches	Microswitch	10 - 12	8 - 10	→	→	Stable
<b>Displays</b>	Graphic, Dot Matrix, VFD		8 - 14	14 - 18	↗	→	Leadtime still very high
<b>Embedded Solutions</b>	Single Board Computer	Boards, PC104, cust.specific,etc	6 - 10	16 - 24	→	→	Some parts might have longer leadtime and are on allocation
	Keyboard, Trackball		6 - 10	6 - 12	↗	→	Stable, check for larger quantities
	Memories	DDR	6 - 8	12 - 18	→	↗	Some parts might have longer leadtime and are on allocation
	Memories	Flash Disks, Solid State Disks	6 - 8	10 - 12	→	↗	
<b>Batteries</b>	Lithium, Alkaline, NiMH etc		4 - 8	6 - 10	→	→	Stable, check for larger quantities

"Leadtime" is an average standard value for new supplier orders, stock or shorter leadtimes potentially available on request.  
Please contact Ineltro AG for more details, all values are subject to change without prior notice

Inquiries or additional information: Ineltro AG, Riedthofstrasse 100, CH-8105 Regensdorf. Tel: +41 (0)43 343 73 00, or please send .