

Q1 2014 COMPONENT LEAD-TIME AND PRICING TREND UPDATE

GROUP	TYPE	CURRENT LEAD TIME	LEAD TIME TREND	PRICING TREND	NOTES
Opto	LED's	8-12 weeks	↔	↔	Stable lead. Some Osram part pricing decreased but generally stable.
Passives	Commodity Chip	8-10 weeks	↔	↔	Stable.
Passives	Tantalum and Elec	10-12 weeks	↔	↔	Stable.
Passives	High Capacitance	6-8 weeks	↔	↔	Stable.
Crystals		8-10 weeks	↔	↔	Stable
Memory	Commodity	8-16 weeks	↑	↑	DRAM prices stable. MICRON increase lead times and Samsung make all DDR1's obsolete.
Micro Controllers		6-20 weeks	↔	↔	Lead times and pricing are stable with the exception of Atmel who are suffering massive delivery constraints due to L Foundry closure.
Analogue/ Power	Commodity	8-12 weeks	↔	↔	Stable lead times and pricing. ST have slight decreases whilst TI raise DIP pack prices. ST announce their exit from std Analog DIP packages.
Power Discrete	Mosfets	8-14 weeks	↔	↔	Low Voltage suffer prolonged tight situations but stable overall.
Discrete	Zeners & Diodes	10-12 weeks	↔	↔	Lead times stable with only ON Semi still decreasing slightly. Pricing remains stable.
Discrete	Small Signal	8-12 weeks	↔	↔	Stable. ON Semi lead times stil decreasing slightly.
Logic	Logic	4-16 weeks	↔	↔	Stabilising.
Power	Rectifiers	10-24 weeks	↔	↔	Stable but for Low Voltage the situation is still tight.
Interfaces	Interface	4-12 weeks	↔	↔	Remain stable.
Batteries	Rechargeable	12-14 weeks	↔	↔	Remain stable.

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