

## Q3 COMPONENT LEAD-TIME AND PRICING TREND UPDATE

GROUP	TYPE	CURRENT LEAD TIME	LEAD TIME TREND	PRICING TREND	NOTES
Opto	LED's	6-16 weeks	↔	↔	Stable lead times but some increase is expected in next few months.
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	↔	↔	No issues—stable.
Memory	Commodity	6-10 weeks	↔	↔	All kinds of memory are stable in all areas.
Micro Controllers		6-20 weeks	↔	↔	Lead times are generally down to normal. NXP have some lead time and price increases.
Analogue/ Power	Commodity	8-12 weeks	↔	↔	Availability good. Prices stable. Texas Instruments prices have decreased slightly.
Power Discrete	Mosfets	8-20 weeks	↑	↔	Prices stable but lead times have seen some increases and more increases expected over next quarter. Fairchild up to 52 weeks.
Discrete	Zeners & Diodes	6-10 weeks	↔	↔	Remains vastly stable.
Discrete	Small Signal	6-10 weeks	↔	↔	Stable.
Logic	Logic	5-21 weeks	↔	↔	Situation back to normal and stable. Mature Altera product families changed to NCNR status. Fairchild Standard Logic lead times up to 29 weeks.
Power	Rectifiers	8-20 weeks	↔	↔	Situation remains stable across the board.
Interfaces	Interface	4-12 weeks	↔	↔	Lead times and pricing stable.
Batteries	Rechargeable	14 weeks	↔	↔	Stable.

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Ledson Road, Roundthorn Industrial Estate, Manchester. M23 9GP.