








## Q3 2016 COMPONENT LEAD-TIME AND PRICING TREND UPDATE

GROUP	TYPE	CURRENT LEAD TIME	LEAD TIME TREN D	PRICING TREND	NOTES
Opto	LED's	8-12 weeks			Some allocation but generally good. pricing on the rise.
Passives	Commodity Chip	8-10 weeks			Gradual price increases.
Passives	Tantalum and Elec	10-12 weeks			Price rising slowly.
Passives	High Capacitance	6-8 weeks			Stable lead times but suppliers are noting price increases.
Crystals		8-10 weeks			Price increases.
Memory	Commodity	4-10 weeks			Good availability. Some price hikes in areas, particularly MPP.
Micro Controllers		12-18 weeks			Pricing rising, particularly Microchip. Lead time high but stable.
Analogue/ Power	Commodity	8-16 weeks			Stable lead times but gradual increase starting to be seen in pricing.
Power Discrete	Mosfets	8-11 weeks			Lead times remain moderate but pricing in seeing rises.
Discrete	Zeners & Diodes	7-9 weeks			Slow increases in pricing visible.
Discrete	Small Signal	5-8 weeks			Pricing starting to rise.
Logic	Logic	4-12 weeks			Good availability.
Power	Rectifiers	7-10 weeks			Lead times for most are stable. Some price changes but slow and minor.
Interfaces	Interface	8-16 weeks			Some pricing increasing but availability is stable. Some constraints seen in STM to 20-26 weeks.
Batteries	Rechargeable	12-14 weeks			Pricing increases as the exchange rates see changes.

ACL.CO.UK

