

## Q4 2019 COMPONENT LEAD-TIME AND PRICING TRENDS UPDATE

GROUP	TYPE	CURRENT LEAD TIME	LEAD TIME TREND	PRICING TREND	NOTES
Opto	LED's	4-16 weeks	↑	↔	Normal lead times and stable pricing.
Passives	Commodity Chip	8-26 weeks	↔	↔	Lead times normalising and pricing remains stable.
Passives	Tantalum and Elec	10-30 weeks	↔	↔	Ore shortages still impacting availability. Stable but high.
Passives	High Capacitance	6-26 weeks	↔	↔	Stabilising.
Crystals		8-16 weeks	↓	↔	Improving.
Memory	Commodity	6-32 weeks	↔	↔	Generally stable.
Micro Controllers		8-36 weeks	↔	↔	Lead times stable with the exception of the 8/16bit micros from Infineon due mainly to EOLs.
Analogue/ Power	Commodity	8-16 weeks	↔	↔	Commodity lead times normalised and prices remain stable.
Power Discrete	Mosfets	6-39 weeks	↔	↔	Mosfet supply still critical.
Discrete	Zeners & Diodes	6-14 weeks	↓	↔	Some lead time improvements seen. Pricing stable.
Discrete	Small Signal	4-16 weeks	↓	↔	Some lead time improvements seen. Pricing stable.
Logic	Logic	4-24 weeks	↔	↔	Xilinx standard lead time is 10 weeks. Other lines prices and lead times stable
Power	Rectifiers	6-26 weeks	↓	↔	Some lead time improvements seen. Pricing stable.
Interfaces	Interface	8-16 weeks	↔	↔	Some lead time improvements seen. Pricing stable.
Batteries	Rechargeable	8-10 weeks	↔	↔	Stable

ACL.CO.UK

