

Q1 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	Û	$\qquad \Longleftrightarrow \qquad$	Various LED products remain on allocation. Generally pricing and other lead times are stable.
Passives	Commodity Chip	8-16 weeks	$\qquad \Longleftrightarrow \qquad$	\Leftrightarrow	Lead times normalising and pricing remains stable.
Passives	Tantalum and Elec	10-30 weeks	\iff	\iff	Stable but at high levels.
Passives	High Capacitance	6-26 weeks	\iff	\Leftrightarrow	Stabilising.
Crystals		8-20 weeks	1		Pricing stable but some constraints.
Memory	Commodity	6-16 weeks	\iff	\Leftrightarrow	Stable, SRAM continues to have stable pricing and availability. DRAM has better availability. Micron lead times reduced across the board.
Micro Controllers		8-16 weeks	\iff	\Leftrightarrow	Lead times stable. NXP have increased their prices from January.
Analogue/ Power	Commodity	8-26 weeks	1	\Leftrightarrow	Long lead times remain at high end.
Power Discrete	Mosfets	16-38 weeks	₽	\Leftrightarrow	Lead times reducing to 6-9 months.
Discrete	Zeners & Diodes	10-24 weeks			Lead times remain high but are stabilising.
Discrete	Small Signal	12-20 weeks		\Leftrightarrow	Stabilising.
Logic	Logic	8-28 weeks	1	\Leftrightarrow	Xilinx increase lead times further to 28 weeks. Standard stable but still high.
Power	Rectifiers	16-30 weeks		\Leftrightarrow	Lead times stable at high levels.
Interfaces	Interface	7-16 weeks	1		ON Semi saw price increases but all others stable. Lead times normalising.
Batteries	Rechargeable	12-14 weeks		\Leftrightarrow	Stable

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