## **TECHNOLOGY DESIGN & MANUFACTURING**



## Q3 2015 COMPONENT LEAD-TIME AND PRICING TREND UPDATE

GROUP	TYPE	CURRENT LEAD TIME	LEAD TIME TREND	PRICING TREND	NOTES
Opto	LED's	8-12 weeks			Lead times and pricing stable.
Passives	Commodity Chip	8-10 weeks	1	1	No change, remain stable.
Passives	Tantalum and Elec	10-12 weeks			Generally Stable.
Passives	High Capacitance	6-8 weeks			Stable.
Crystals		8-10 weeks			Stable
Memory	Commodity	6-12 weeks	$\Leftrightarrow$	$\Leftrightarrow$	Stable overall including FLASH which saw some price increases in the last few months due to the USD/EUR. DRAM may see some price rises within the next quarter.
Micro Controllers		8-20 weeks		<b></b>	Price increases across the board. Lead times stable.
Analogue/ Power	Commodity	8-12 weeks	$\qquad \Longleftrightarrow \qquad$	$\Leftrightarrow$	After some increases in prices as a result of USD / EUR exchange rate, pricing is beginning to stabilise.
Power Discrete	Mosfets	8-14 weeks	$\Leftrightarrow$	<b></b>	Lead times generally stable. Some price increases due to increasing strength of USD and further increases cannot be excluded.
Discrete	Zeners & Diodes	10-12 weeks		<b>1</b>	Lead times remain stable.
Discrete	Small Signal	8-10 weeks	<b>₽</b>		Some decreases in lead time, pricing remains stable.
Logic	Logic	4-20 weeks	$\Leftrightarrow$	<b>1</b>	After seeing some hikes, pricing is stable. Lead time is also stable with the exception of NXP which are still seeing some constraints but there are signs of improvement.
Power	Rectifiers	8-10 weeks		<b></b>	Lead times remain stable but some price increases and further expected.
Interfaces	Interface	8-12 weeks			Remain stable but some prices rises.
Batteries	Rechargeable	12-14 weeks	$\stackrel{\longleftarrow}{}$		Remain stable.

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