

Manufacturer Lead Times



January 2019

Lead Time Key

Increasing Lead Time
 Stable From Last Check
 Decreasing Lead Time

Stable since last check: July/August 2018

Manufacturer	Product Groups							Lead Time	Lantek Stock	
	Analog	Discretes	Memory	OPTO	DSP & MCU	Prog. Logic	Logic		Line Items	Electronic Components
Cypress			✓ 50 weeks					Up to 50 weeks ↑	1,223	605,254
Fairchild		✓ 52 weeks		✓ 16 weeks			✓ 24 weeks	Up to 52 weeks ↔	2,560	25,154,336
Fujitsu			✓ 20 weeks					Up to 20 weeks ↔	595	422,740
Infineon	✓ 24 weeks	✓ 39 weeks			✓ 29 weeks			Up to 39 weeks ↓	1,063	3,767,968
Intel						✓ 30 weeks		Up to 30 weeks ↑	947	193,523
Micron			✓ 16 weeks					Up to 16 weeks ↓	369	166,233
NXP	✓ 16 weeks	✓ 26 weeks			✓ 26 weeks			Up to 26 weeks ↔	1,635	6,516,086
On Semiconductor	✓ 26 weeks	✓ 29 weeks	✓ 21 weeks	✓ 16 weeks			✓ 24 weeks	Up to 29 weeks ↓	2,579	7,218,681
Samsung			✓ 16 weeks	✓ 8 weeks				Up to 16 weeks ↑	1,771	19,330,618
ST	✓ 20 weeks	✓ 34 weeks	✓ 38 weeks		✓ 20 weeks			Up to 38 weeks ↓	1,735	3,095,116
Texas Instruments	✓ 26 weeks	✓ 34 weeks			✓ 35 weeks	✓ 8 weeks	✓ 35 weeks	Up to 35 weeks ↑	8,568	7,534,539
Toshiba		✓ 32 weeks	✓ 16 weeks	✓ 44 weeks				Up to 44 weeks ↓	1,484	3,311,785
Vishay		✓ 36 weeks		✓ 36 weeks				Up to 36 weeks ↓	8,300	43,202,967

Manufacturer Lead Times

January 2019



Product Alerts - Key Supplier Information*

*List correct at the time of writing

Amphenol ICC - Obsolescence SATA Connectors - PCN18108
Abracon - Obsolescence of ASCR Capacitance Ceramic Resonator - PCN3355
Bourns - Obsolescence of Select Power Resistor Design Kits - PCNN1846
Bourns - Obsolescence Model SDxxx, HPxxx and FLxxx - PCNESD1854
Bourns - Obsolescence of Model TISPxxx, Rxxx and Yxxxx - PCNTSP1803
C&K - Obsolescence Part Numbers CCM03-3021LFT R102 and CCM03-3519LFT R102 - PCN18-13-CCM03
JAE - Obsolescence of Certain Product - PCNSM-6212
Kemet - Obsolescence T428 Facedown COTS MnO2 Series - PCN261018-UMQ
Kingbright - Obsolescence of AM4457SRC/J4 - PCN201812023
Kingbright - Obsolescence of WP113GDT-12TNR2.54 - PCN20181270
Kingbright - Obsolescence of WP113HDT-12TNR2.54 - PCN20181271
Kingbright - Obsolescence of WP113YDT-12TNR2.54 - PCN20181272
Kingbright - Obsolescence of WP7113SRTTNR254 - PCN20181274
Kingbright - Obsolescence of L-173CGDK-TNB2.54-SZ - PCN20181275
Kingbright - Obsolescence of WP7114QWC/DTNR254 - PCN20181276
Kingbright - Obsolescence of L-173SEDK-TNB2.54-SZ - PCN20181279
Kyocera - Obsolescence for Certain Product - PCN12102018
Kyocera - Obsolescence of Automotive Ceramic Resonators - PCN180131REV1
Kyocera - Obsolescence of of Consumer/Industrial Ceramic Resonators - PCN180801REV1
Littelfuse - Obsolescence of EMI filter and Power inductor Part Numbers - PCN12172018
Murata - Obsolescence 【Block Type EMIFIL】BNX002-01,BNX003-01, BNX005-01, BNX102-01 - PCNC2N6ENF19001
Osram - Obsolescence of Certain Product - PCNOSPD2018-090
Osram - Obsolescence of Certain Product - PCNOSPD2018-089

Manufacturer Lead Times

January 2019



Product Alerts - Key Supplier Information*

*List correct at the time of writing

Osram - Obsolescence of Certain Product - PCNOSPD2018-088

Osram - Obsolescence of Certain Product - PCNOSPD2018-086

Osram - Obsolescence of Certain Product - PCNOSNFND2018-008

Panasonic - Obsolescence EVP-AKB11A Series Light Touch - PCNPG26-EVP-AKB11A

Panasonic - Obsolescence of EJ Series Relays - PCNPG0004-EJ

Samsung - Obsolescence MLCC Size of 1808(4520), 1812(4532), 2220(5750) - PCN121318-01

TDK - Obsolescence VLS-T/HT/MT/MNT Series - PCN-VLS-T-HT-MT-MNT

TE Connectivity - Obsolescence Legacy PNs - PCNE-18-019894

TE Connectivity - Obsolescence of V4 Colored Heat Shrink Tubing - PCNE-18-019516

TE Connectivity - Obsolescence Shield Crimp Ferrule - PCNE-18-017404

Vishay - Obsolescence of SPC-1002-01 and SPC-1002-02 - PCNDI00423REV0

Vishay - Obsolescence of MAL219390008E3 - PCNAC00003REV0

Vishay - Obsolescence Of CPR07..XX Product Family - PCNDR00015REV0

Weidmuller - Obsolescence of Certain Product - PCN010219

Yageo - Obsolescence 1808/NPO/3kV/120~220pF, Array Y5V/0612/25 to 50V/100nF - PCN0176-18009YCC