

PTN

Product/Process Termination Notification

Rationalization of low activity products

Notification number:	ADG-DIS/17/10140	Issue Date	19/05/2017
Issued by	Aline AUGIS		
Why this product termination?	Product portfolio rationalization		

Replacement scheme

Although the replacement parts have been selected for optimal replacement of the parts in termination, our customers should verify their correct suitability in the applications.
 Any custom part number not expressly mentioned in the current document, is included in this PTN and will be terminated as such.

Commercial part number	Product family	Package	Replacement
1.5KE120CA	Protection	DO201	
1.5KE130CA	Protection	DO201	
1.5KE150CA	Protection	DO201	
1.5KE18CARL	Protection	DO201	
1.5KE22CA	Protection	DO201	
1.5KE24A	Protection	DO201	
1.5KE33ARL	Protection	DO201	
1.5KE33CARL	Protection	DO201	
1.5KE43A	Protection	DO201	
1.5KE56ARL	Protection	DO201	
1.5KE56CARL	Protection	DO201	
1.5KE75CA	Protection	DO201	
1.5KE7V5ARL	Protection	DO201	
1.5KE7V5CA	Protection	DO201	
1.5KE82CA	Protection	DO201	
BAL-2690D3U	IPAD	Flip Chip	
BTA10-400BRG	THYRISTORS/TRIACS	TO220 I	BTA10-600BRG
BTA10-400CRG	THYRISTORS/TRIACS	TO220 I	BTA10-600CRG
BTA12-700BRG	THYRISTORS/TRIACS	TO220 I	BTA12-800BRG
BTA16-700BWRG	THYRISTORS/TRIACS	TO220 I	BTA16-800BWRG
BZW04-15	Protection	DO15	
BZW04-239RL	Protection	DO15	

(1) ADG: Automotive and Discretes Group - ASD: Application Specific Device – IPAD™: Integrated Passive and Active Devices

BZW04-33	Protection	DO15	
BZW04-37B	Protection	DO15	
BZW04-70B	Protection	DO15	
BZW04-7V8BRL	Protection	DO15	
BZW06-13B	Protection	DO15	
BZW06-13RL	Protection	DO15	
BZW06-23B	Protection	DO15	
BZW06-376RL	Protection	DO15	
BZW06-48B	Protection	DO15	
BZW06-5V8BRL	Protection	DO15	
CLP30-200B1RL	Protection	SO 8	
CPL-WB-00C2	Protection	Flip Chip	
CPL-WB-00D3	Protection	Flip Chip	
DIP2450-01D3	IPAD	Flip Chip	
ECMF02-3HSM6	IPAD	μQFN-6L	
ECMF04-4AMX12	IPAD	μQFN-12L	
ECMF06-6AM16	IPAD	μQFN-16L	
EMIF01-1003M3	IPAD	SOT-883	
EMIF02-MIC02F2	IPAD	Flip Chip	
EMIF02-MIC02F3	IPAD	Flip Chip	
EMIF03-SIM02F2	IPAD	Flip Chip	
EMIF03-SIM04F3	IPAD	Flip Chip	
EMIF04-1502M8	IPAD	QFN-8L	
EMIF06-1502M12	IPAD	QFN-12L	
EMIF06-1005N12	IPAD	μQFN-12L	
EMIF06-USD05F3	IPAD	Flip Chip	
EMIF07-LCD02F3	IPAD	Flip Chip	
EMIF08-1502M16	IPAD	QFN-16L	
EMIF08-0402T16	IPAD	μQFN-16L	
EMIF08-1005T16	IPAD	μQFN-16L	
EMIF10-1K010F2	IPAD	Flip Chip	
EMIF10-LCD02F3	IPAD	Flip Chip	
ESDA6V1-5T6	Protection	μQFN-6L	
ESDALC6-4N4	Protection	μQFN-4L	
HDMIULC6-2M6	Protection	μQFN-6L	
ITA6V5C1RL	Protection	SO 8	
P0118DA 5AL3	THYRISTORS/TRIACS	TO92	P0118MA 5AL3
P6KE10A	Protection	DO15	
P6KE12ARL	Protection	DO15	
P6KE150CA	Protection	DO15	
P6KE15CARL	Protection	DO15	
P6KE250CARL	Protection	DO15	

(1) ADG: Automotive and Discretes Group - ASD: Application Specific Device – IPAD™: Integrated Passive and Active Devices

P6KE39ARL	Protection	DO15	
P6KE440CARL	Protection	DO15	
P6KE68A	Protection	DO15	
P6KE68ARL	Protection	DO15	
P6KE82CA	Protection	DO15	
RBO08-40G-TR	Protection	TO220 NI	
SATAULC6-2M6	Protection	µQFN-6L	
SM15T10A	Protection	SMC	
SM15T75A	Protection	SMC	
SMA4F5.0A-TR	Protection	SMA-FLAT	
SMA6F13A-TR	Protection	SMA-FLAT	
SMTYF5.0A	Protection	SMA-FLAT	
SMX1J7.5A-TR	Protection	µQFN-2L	
STPS10SM80CFP	RECTIFIERS	TO220 ISOL. FULL PACK	
STPS15L30CB	RECTIFIERS	DKPAK	
STPS20120CTN	RECTIFIERS	TO220 PWR	
STPS20200CTN	RECTIFIERS	TO220 PWR	
STPS20L60CTN	RECTIFIERS	TO220 PWR	
STPS20M100SFP	RECTIFIERS	TO220 ISOL. FULL PACK	
STPS20SM120SR	RECTIFIERS	TO220 PWR	
STPS20SM120STN	RECTIFIERS	TO220 PWR	
STPS20SM80CFP	RECTIFIERS	TO220 ISOL. FULL PACK	
STPS3030CG	RECTIFIERS	D2PAK	
STPS3030CT	RECTIFIERS	TO220 PWR	
STPS3045CG	RECTIFIERS	D2PAK	
STPS30L45CR	RECTIFIERS	TO220 PWR	
STPS30L60CTN	RECTIFIERS	TO220 PWR	
STPS30M100SR	RECTIFIERS	TO220 PWR	
STPS30M120SR	RECTIFIERS	TO220 PWR	
STPS30M120STN	RECTIFIERS	TO220 PWR	
STPS30SM100SR	RECTIFIERS	TO220 PWR	
STPS30SM120SR	RECTIFIERS	TO220 PWR	
STPS30SM120STN	RECTIFIERS	TO220 PWR	
STPS3L25S	RECTIFIERS	SMC	
STPS40L45CG	RECTIFIERS	D2PAK	
STPS40M120CR	RECTIFIERS	TO220 PWR	
STPS40M120CTN	RECTIFIERS	TO220 PWR	
STPS40SM100CG-TR	RECTIFIERS	D2PAK	
STPS660CB-TR	RECTIFIERS	DKPAK	
STPS8H100G	RECTIFIERS	D2PAK	
STTH120R04TV2	RECTIFIERS	ISOTOP	
STTH1R04Q	RECTIFIERS	DO15	

(1) ADG: Automotive and Discretes Group - ASD: Application Specific Device – IPAD™: Integrated Passive and Active Devices

STTH1R04RL	RECTIFIERS	DO41	
STTH2002CG	RECTIFIERS	D2PAK	
STTH2003CG	RECTIFIERS	D2PAK	
STTH200W03TV1	RECTIFIERS	ISOTOP	
STTH200W04TV1	RECTIFIERS	ISOTOP	
STTH200W06TV1	RECTIFIERS	ISOTOP	
STTH20L03CG-TR	RECTIFIERS	D2PAK	
STTH3002W	RECTIFIERS	TO247	
STTH30S06W	RECTIFIERS	TO247	
STTH30W03CW	RECTIFIERS	TO247	
STTH506B	RECTIFIERS	DPAK	
STTH50W06SW	RECTIFIERS	TO247	
STTH5L04DEE-TR	RECTIFIERS	PowerFLAT 3.3x3.3	
STTH5R06G-TR	RECTIFIERS	D2PAK	
STTH60W02CW	RECTIFIERS	TO247	
STTH8006W	RECTIFIERS	TO247	
STTH802G	RECTIFIERS	D2PAK	
STTH8L06G	RECTIFIERS	D2PAK	
T1610T-6I	THYRISTORS/TRIACS	TO220 I	T1610T-8I
T1620T-6I	THYRISTORS/TRIACS	TO220 I	T1620T-8I
T410-400T	THYRISTORS/TRIACS	TO220 NI	T410-800T
TPI12011N	Protection	SO 8	
USBULC6-3F3K	Protection	Flip Chip	
EMIF02-AV01F3	IPAD	Flip Chip	
EMIF02-MIC06F3	IPAD	Flip Chip	
EMIF05-AUD01F3	IPAD	Flip Chip	
EMIF05-AUD02F3	IPAD	Flip Chip	
EMIF05-SK01F3	IPAD	Flip Chip	
ESDALC5-4BN4	Protection	μQFN-4L	
USBULC6-2F3	Protection	Flip Chip	
USBULC6-2F3K	Protection	Flip Chip	

(1) ADG: Automotive and Discretes Group - ASD: Application Specific Device – IPAD™: Integrated Passive and Active Devices

<p>Product maturity management</p>	<p>Parts in end of life are affected to maturity code 50 in order to stop the delivery of samples and to avoid their use in new designs.</p> <p>Samples of suggested replacement devices are available on request.</p>								
<p>Termination schedule</p> <table border="1"> <tr> <td>Last time sampling</td> <td>16/05/2017</td> </tr> <tr> <td>Last time buy orders</td> <td>16/11/2017</td> </tr> <tr> <td>Last time delivery (shipments)</td> <td>16/05/2018</td> </tr> <tr> <td>Last time in contracts</td> <td>2017 and further contracts</td> </tr> </table>		Last time sampling	16/05/2017	Last time buy orders	16/11/2017	Last time delivery (shipments)	16/05/2018	Last time in contracts	2017 and further contracts
Last time sampling	16/05/2017								
Last time buy orders	16/11/2017								
Last time delivery (shipments)	16/05/2018								
Last time in contracts	2017 and further contracts								