



Product Change Notice (AFD257/ AFD257-M Change Regulator Switch)

Dear Valued Customers,

Apacer hereby announces the Product Change Notice of AFD257 and AFD257-M series products, as a result of reacting to the End of Life of Regulator Switch. Those new Regulator and PCB have passed all validations and qualification tests with no function or compatibility issue. Please refer to below PCN table for details.

PCN Number:	E161201-01	Release Date:	12/1/2016
Affected Product Model	AFD257/ AFD257-M		
Subject :			
<i>AFD257/ AFD257-M Change Regulator Switch</i>			
Description of Change:			
<i>The specific power IC (Regulator Switch 3.3 1.5A TSOPJW-12) of the current AFD257 and AFD257-M series is already EOL. In addition, the current PCB cannot support the alternative power IC.</i>			
Recommended Action :			
<i>For long-term supply. Apacer recommends customers to qualify new AFD257 and AFD257-M in a timely manner.</i>			
Description of Product Part Number Change:			
<i>The new part numbers are listed here</i>			
AFD257:			
<i>Operating Temperature (0°C ~ 70°C)</i>			
Existing	New		
AP-FD25C22E0064GS-3T	AP-FD25C23E0064GS-3T		
AP-FD25C22D0016GS-1T	AP-FD25C23D0016GS-1T		
AP-FD25C22D0032GS-1T	AP-FD25C23D0032GS-1T		
AP-FD25C22E0008GS-T	AP-FD25C23E0008GS-T		
AP-FD25C22E0016GS-T	AP-FD25C23E0016GS-T		
AP-FD25C22E0032GS-T	AP-FD25C23E0032GS-T		
AP-FD25C22D0008GS-1T	AP-FD25C23D0008GS-1T		
AP-FD25C22E0016GS-3T	AP-FD25C23E0016GS-3T		
AP-FD25C22E0032GS-3T	AP-FD25C23E0032GS-3T		
AP-FD25C22E0128GS-3T	AP-FD25C23E0128GS-3T		

Operating Temperature (-40°C ~ 85°C)

Existing	New
AP-FD25C22D0008GS-W1T	AP-FD25C23D0008GS-W1T
AP-FD25C22D0016GS-W1T	AP-FD25C23D0016GS-W1T
AP-FD25C22D0032GS-W1T	AP-FD25C23D0032GS-W1T
AP-FD25C22E0008GS-WT	AP-FD25C23E0008GS-WT
AP-FD25C22E0016GS-WT	AP-FD25C23E0016GS-WT
AP-FD25C22E0032GS-WT	AP-FD25C23E0032GS-WT
AP-FD25C22E0064GS-W3C	AP-FD25C23E0064GS-W3C
AP-FD25C22E0032GS-W3T	AP-FD25C23E0032GS-W3T
AP-FD25C22D0032GS-W2T	AP-FD25C23D0032GS-W2T
AP-FD25C22E0016GS-W3T	AP-FD25C23E0016GS-W3T
AP-FD25C22E0064GS-W3T	AP-FD25C23E0064GS-W3T
AP-FD25C22E0128GS-W3T	AP-FD25C23E0128GS-W3T
AP-FD25C22E0008GS-W3T	AP-FD25C23E0008GS-W3T
AP-FD25C22E0004GS-W3T	AP-FD25C23E0004GS-W3T

AFD257-M:

Operating Temperature (0°C ~ 70°C)

Existing	New
AP-FD25C22E0032GS-4TM	AP-FD25C23E0032GS-4TM
AP-FD25C22E0064GS-4TM	AP-FD25C23E0064GS-4TM
AP-FD25C22E0128GS-4TM	AP-FD25C23E0128GS-4TM
AP-FD25C22E0256GS-4TM	AP-FD25C23E0256GS-4TM
AP-FD25C22E0064GS-5TM	AP-FD25C23E0064GS-5TM
AP-FD25C22E0032GS-5TM	AP-FD25C23E0032GS-5TM
AP-FD25C22E0128GS-5TM	AP-FD25C23E0128GS-5TM
AP-FD25C22E0256GS-5TM	AP-FD25C23E0256GS-5TM

Operating Temperature (-40°C ~ 85°C)

Existing	New
AP-FD25C22E0256GS-WTM	AP-FD25C23E0256GS-WTM
AP-FD25C22E0064GS-W4TM	AP-FD25C23E0064GS-W4TM
AP-FD25C22E0032GS-W5TM	AP-FD25C23E0032GS-W5TM
AP-FD25C22E0128GS-W5TM	AP-FD25C23E0128GS-W5TM
AP-FD25C22E0256GS-W5TM	AP-FD25C23E0256GS-W5TM
AP-FD25C22E0032GS-W4TM	AP-FD25C23E0032GS-W4TM
AP-FD25C22E0064GS-W5TM	AP-FD25C23E0064GS-W5TM



Schedule:

<i>Sample Available Date: 01/15/2017</i>
--

- Non-Cancelable & Non-Returnable Last Buy Order: **June 30, 2017**
- Last Time Shipment: **Dec. 31, 2017**

Apacer would provide every necessary supports to ensure a smooth transition. If you have any questions and concerns with the content of this notice, please contact with Apacer sales representatives.

***Embedded Application Product Division
Apacer Technology Inc.***