

## **Product Bulletin**

Document #:PB23405X Issue Date:10 Jul 2020

Title of Change:	Clarifying Power Down Sequence in FDMF3170 data sheet.			
Effective date:	10 Jul 2020			
Contact information:	Contact your local ON Semiconductor Sales Office or Ravi.Savanur@onsemi.com			
Type of notification:	This Product Bulletin is for notification purposes only. ON Semiconductor will proceed with implementation of this change upon publication of this Product Bulletin.			
Change Category:	Clarifying Data sheet information			
Change Sub-Category(s):	Datasheet/Product Doc change			
Sites Affected:				
ON Semiconductor Sites		External Foundry/Subcon Sites		
None		None		

## **Description and Purpose:**

 $The \ FDMF3170\ data sheet \ on \ page\ 13\ has\ a\ description\ of\ the\ power\ s\ equence\ that\ is\ not\ as\ clear.$ 

The Description is being changed

From:

The FDMF3170 requires four (4) input signals to conduct normal switching operation: Vin, Vcc/PVcc. PWM and EN. All combinations of power sequence are avilable

To:

The FDMF3170 requires four (4) input signals to conduct normal switching operation: VIN, VCC/PVCC, PWM, and EN. During power down, PWM must be set to tri-state prior to disabling VCC. Alternately, EN must be pulled low prior to disabling VCC. All other power sequences are available.

The change will not impact form, fit, or function of product

## **List of Affected Standard Parts:**

**Note**: Only the standard (off the shelf) part numbers are listed in the parts list. Any custom parts affected by this PCN are shown in the customer specific PCN addendum in the PCN email notification, or on the <u>PCN Customized Portal</u>.

FDMF3170	

TEM001796 Rev. B Page 1 of 1