

# PCN PRODUCT-/PROCESS CHANGE NOTIFICATION

#### PCN data:

PCN number	20180002
PCN issue date	12-April-2018
Related PCN	N/A

#### **Publisher information:**

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#### Affected product(s) information:

Marketing name(s)	New marketing name(s)	Dialog part number(s)	New Dialog part number(s)
SC14CVMDECT SF01		D-MODCVMDECTSF01	
SC14CVMDECT SF02		D-MODCVMDECTSF02	
SC14SPNODE SF01		D-MODSPNODESF01	
SC14WAMDECT SF01		D-MODWAMDECTSF01	

#### Reason for change:

Change FET in power supply of the module due to supplier delivery stop. Change of component is needed to ensure customer deliveries.

#### **Description of change:**

Part type: ON - FDG332PZ will be changed into Vishay - SI1427EDH

#### Impact on the changed product(s):

The form, fit, function and specification of the device will not be impacted by the change.



## Qualification plan:

No silicon or module qualification is needed, reliability is ensured by supplier qualification.

#### **Qualification report:**

N/A

#### Logistic consequences:

New material will be seamlessly phased in without recall of old stock. (current material to be shipped until depleted).

#### Identification of changed product(s):

There is no first datecode known yet for this change, once known this will be communicated with the customer.

#### **Estimated date of implementation:**

Implementation date	WW14-2018

#### **Customer feedback date:**

Customer feedback date before	N/A

#### **Availability of samples:**

N/A

#### Remarks:

Please inform your affiliated company that might be impacted by this change.



### Signatures:

Dialog Semiconductor		
Date	12-April-2018	
Name	John Janssen	
Title	Pr. Quality engineer	