

NCV78723MW5 Addendum to NCV78723MW2 Datasheet

NCV78723-ADD/D



ON Semiconductor®

www.onsemi.com

ADDENDUM

The device NCV78723MW5 is based on NCV78723MW2, with difference that transition into fixed Toff time when VLED < VLED_LMT is disabled and Toff time is always based on “Toff x VLED = constant”.

There are the following differences between NCV78723MW5 and NCV78723MW2 devices:

- Different behavior when VLED < VLED_LMT (see detailed description and Table 1 of this addendum)
- Different REVID (see new REVID information in this addendum)
- Different Package marking
- Test hot temperature Thot is 155°C for TC_VERSION = 0

For the common specification of the parameters for NCV78723MW5 and NCV78723MW2, please refer to the attached datasheet for NCV78723MW2.

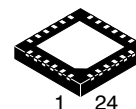
Advantages of NCV78723MW5 compared to NCV78723MW2:

- No transition effects by the matrix switches (current regulation mode does not change)

Disadvantages of NCV78723MW5 compared to NCV78723MW2:

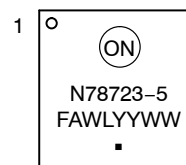
- Toff time can be longer than original fixed Toff time for very low VLED voltage (in situation when zero cross detector does not act sooner)

PACKAGE PICTURE



QFNW24 5x5 0.65P
CASE 484AF

MARKING DIAGRAM



- N78723 = Specific Device Code
- F = Fab Indicator
- A = Assembly Location
- WL = Wafer Lot
- YY = Year
- WW = Work Week
- = Pb-Free Package

Table 1. ORDERING INFORMATION

Device	Marking	Package	Shipping
NCV78723MW5R2G	N78723-5	QFNW24 5 × 5 with Step-Cut Wettable Flank (Pb-Free)	5,000 / Tape & Reel

NCV78723-ADD/D

Transition into fixed Toff time disabled when VLED < VLED_LMT

On NCV78723MW5 fixed Toff time regulation is disabled for $VLED < VLED_LMT$ and Toff time is always based on “Toff x VLED = constant”. However Toff time can be terminated sooner by zero cross detector when current drops to zero.

The accuracy of Toff generation in new region is defined in this addendum:

Table 2. BUCK PARAMETRIC INFORMATION

Characteristic	Symbol	Conditions	Min	Typ	Max	Unit
TOFF time relative error (Notes 1, 2)	TOFF_ERR		-20		20	%

1. $TC = Toff * VLED @ 1 V < VLED < 1.8 V$.

2. TOFF_ERR for $VLED < 1 V$ can't be guaranteed.


The short detection feedback to the SPI registers is kept the same as on NCV78723MW2 device. When the VLED voltage drops below the VLED_LMT minimum threshold (typical 1.8 V), the SHORTLEDx flag is set.

New REVID

REVID[7:0] for NCV78723MW5 device is 15hex (723 = 0, Full Mask Version = 2, N78723 - 2 = 1, Metal Tune = 1)

Test hot temperature T_{hot} is 155°C for TC_VERSION = 0

TC_VERSION register (Bit 0 – ADDR_0x1D) on NCV78723MW5 device is 0. Testing hot temperature T_{hot} is 155°C instead of 125°C. This delta in T_{hot} temperatures can slightly affect final current accuracy. See chapter “SW Compensation of the Buck Current Accuracy” in datasheet for original values.

ON Semiconductor and  are trademarks of Semiconductor Components Industries, LLC dba ON Semiconductor or its subsidiaries in the United States and/or other countries. ON Semiconductor owns the rights to a number of patents, trademarks, copyrights, trade secrets, and other intellectual property. A listing of ON Semiconductor's product/patent coverage may be accessed at www.onsemi.com/site/pdf/Patent-Marking.pdf. ON Semiconductor reserves the right to make changes without further notice to any products herein. ON Semiconductor makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does ON Semiconductor assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation special, consequential or incidental damages. Buyer is responsible for its products and applications using ON Semiconductor products, including compliance with all laws, regulations and safety requirements or standards, regardless of any support or applications information provided by ON Semiconductor. "Typical" parameters which may be provided in ON Semiconductor data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. ON Semiconductor does not convey any license under its patent rights nor the rights of others. ON Semiconductor products are not designed, intended, or authorized for use as a critical component in life support systems or any FDA Class 3 medical devices or medical devices with a same or similar classification in a foreign jurisdiction or any devices intended for implantation in the human body. Should Buyer purchase or use ON Semiconductor products for any such unintended or unauthorized application, Buyer shall indemnify and hold ON Semiconductor and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that ON Semiconductor was negligent regarding the design or manufacture of the part. ON Semiconductor is an Equal Opportunity/Affirmative Action Employer. This literature is subject to all applicable copyright laws and is not for resale in any manner.

PUBLICATION ORDERING INFORMATION

LITERATURE FULFILLMENT:

Email Requests to: orderlit@onsemi.com

ON Semiconductor Website: www.onsemi.com

TECHNICAL SUPPORT

North American Technical Support:
Voice Mail: 1 800-282-9855 Toll Free USA/Canada
Phone: 011 421 33 790 2910

Europe, Middle East and Africa Technical Support:

Phone: 00421 33 790 2910

For additional information, please contact your local Sales Representative