

#### PRODUCT/PROCESS CHANGE

#### **NOTIFICATION**

PCN No: <u>6232-08-17</u>

Announcement Date: 23.01.2018

Classification of Change(s) (major / medium / minor): medium

Delivery of new parts since: start with production date 17.45D

1. Product(s):

F/UCW06 LF, F/UCW06-01 LF, F/UCW06 -03 LF

2. Technology:

Magnetic-THT-Buzzer with oscillator

3. Digisound old part number:

F/UCW06 LF, F/UCW06-01 LF, F/UCW06 -03 LF

4. Subsupplier part number:

F/UCW06 LF, F/UCW06-01 LF, F/UCW06 -03 LF

5. Customer part number:

N/A

### 6. Description of Changes:

Change 06 series IC to 07 series! Change of the circuit

Operating voltage change information (from 3V- 8V to 3V- 6,5V), the rated

voltage is still the same (5V) as before.



## 7. Reason of Changes:

Supplier will not produce 06 series IC, upgrading of IC

## 8. Supplier for second line:

No

## 9. Effect on the products for the customer:

Operating voltage change information (from 3V- 8V to 3V- 6,5V) .Maximum voltage is reduced to 6,5V. Rated voltage (5V) is still the same as before.

### 10. Advantages for the customer:

Better frequency consistency with 07 series IC. Good sense of hearing with 07 series IC

#### 11. Attached Documents:

No

## 12. Dispatch of customer qualification samples:

N/A

#### Originator:

Name: Paul Baltz

Function: Application Engineer

Address: Digisound, Oststrasse 54, 22844 Norderstedt

Phone: +49-40-52 68 69-31 E-mail: paul.baltz@digisound.de

Date: 23.01.2018 Signature: Paul Baltz



#### **CUSTOMER ACKNOWLEDGEMENT**

PCN No: <u>6232-08-17</u>

Announcement Date: <u>23.01.2018</u>

Classification of Change(s) (major/medium/minor): **medium** 

Delivery of new parts since: start with production date 17.45D

Customer: Firma:

Name: Function: Address:

Phone: E-mail:

According this PCN we would like to inform you about product/process change(s). You are kindly requested to give a feedback (contacting us or re-sending this sheet) about this, within 30 days; without any feedback form you, we will assume that you agree with this change. Here below you can find the right information to contact us for any further information you need:

Name: Paul Baltz

Function: Application Engineer

Address: Digisound, Oststrasse 54, 22844 Norderstedt

Phone: +49-40-52 68 69-31 E-mail: paul.baltz@digisound.de



# Area below for customer use only

1. Acceptance of	of changes:	Yes	□No		
2. In case of nor	_	_	-		
Name:					
Function:					
Address:				_	
Phone/Fax:				-	
E-mail:					
Date:	Signa	ture:			