Würth Elektronik eiSos GmbH & Co. KG EMC & Inductive Solutions

$$\label{eq:max-ey} \begin{split} \text{Max-Eyth-Straße 1} & \cdot \text{74638 Waldenburg} \cdot \text{Germany} \\ \text{Tel.} & + 49 \, (0) \, 79 \, 42 \, 945 - 0 \cdot \text{Fax} + 49 \, (0) \, 79 \, 42 \, 945 - 400 \\ \text{eiSos@we-online.de} & \cdot \text{www.we-online.de} \end{split}$$



Product / Process Change Notification (PCN)					
PCN #:	PCN_UtRJ45LAN_20191031	Change Category:			
Affected Series:	WE-UtRJ45LAN	□ Equipment / Location□ General Data□ Material			
PCN Date:	July 31, 2019	□ Process			
Effective Date:	October 31, 2019	☑ Product Design☐ Shipping / Packaging☐ Supplier☐ Software			
Contact:	Product Management	Data Sheet Change:			
Phone:	+49 (0) 7942 - 945 5001	□ Yes ⊠ No			
Fax:	+49 (0) 7942 - 945 5179	Attachment:			
E-Mail:	pcn.eisos@we-online.com	□ Yes ⊠ No			

DESCRIPTION AND PURPOSE OF CHANGE:

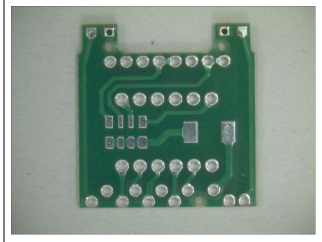
Due to an improvement of the production capability, Würth Elektronik will change the color of the PCB.

All products with date code 2019-10-31 or later, will be affected by this change.

There will be no change in fit, function, quality or reliability of the product.

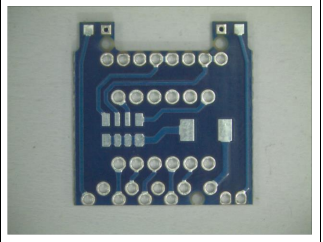
DETAIL OF CHANGE:

BEFORE CHANGE



MATERIAL: FR4

AFTER CHANGE



MATERIAL: FR4

Würth Elektronik eiSos GmbH & Co. KG EMC & Inductive Solutions

$$\label{eq:max-ey} \begin{split} \text{Max-Eyth-Straße 1} & \cdot \text{74638 Waldenburg} \cdot \text{Germany} \\ \text{Tel.} & +49 \, (0) \, 79 \, 42 \, 945 - 0 \cdot \text{Fax} \, +49 \, (0) \, 79 \, 42 \, 945 - 400 \\ \text{eiSos@we-online.de} & \cdot \text{www.we-online.de} \end{split}$$



The color helps to identify SMT or THR products, what is convenient for production.

There will be no change of the PCB layout!

The following Part Numbers are effected:

7498010210A	74980110011	7498011001A	7498011008	74980110081	74980111211
S13100018	S15100138	S16100025	S16100137	S17100020	7498011002A
7498111001A	S16100051	7498011211	7498010210	S17100091	7498011122
7498011122A	7498011122AR	7498011122R	7498011125	7498111120	7498111120A
7498111120AR	7498111120R	7498210003	7498210220	7498210220A	7498210220R
S14100043	S17100086	S17100098	7498011121	7498011241	7498111001
S11100102	7498011002	7498011002R	7498111003	74980104400	74981100000
74981104400	74982104400	74984104400	74980104401	74981104401	7498210002
74980111211S	7498010212				

RELIABILITY / QUALIFICATION SUMMARY:

Product approval is according to the specification and is internally released by the Product Management Department.