

Place and Date: Mielec 2023-08-22

From: BURY Sp. z o.o.

ul. Wojska Polskiego 4, 39-300 Mielec, POLAND

Model (s): WCA CS NFC LCI

For the renewal of the certificate, we hereby inform you that some changes have been made to the above mentioned product(s). Please refer to the details on the next pages.

Sincerely,

Signature: _	Ber	rowllta	nrih	
Responsible's Name: _		i.A. Bernadetta	Dzik	
Job's position:		CEO		

Email: Ccert@bury.com

BURY Sp. z o.o. ul. Wojska Polskiego 4 39-300 Mielec/Poland Tel.: +48 17 788 46 00 Fax: +48 17 788 75 64 E-Mail: info@bury.com Internet: www.bury.com/pl/

Sąd Rejestrowy / Registration Office: Sąd Rejonowy w Rzeszowie XII Wydział Gospodarczy KRS/ JR 0000000921 REGON /ID Number: 830-46-30-68 NIP 817 18 17 663 UST-IDNR. / VAT No. / PL 817 18 17 663 NR EORI PL 817181766300000 BDO 000005249

| Ronta Bankowe / Bank Accounts: | BNP Pairlbas Bank Polska 5.A. | PLN 78203000451110000001758960 | EUR PL92203000453110000000126690 | USD PL71203000453110000000126690 | SWIFT PABFLPKOXX

 Bank PEKAO S.A.

 PLN
 78124047641111000048634865

 EUR
 PLS01240476419750000048621937

 USD
 PL44124047641787000048648237

 GBP
 PL94124048071789001036323112

 SWIFT
 PKOPPLPW

 PKO Bark Polski S.A.

 PLN
 60102031470000850201338201

 EUR
 PL 05102031470000890201338219

 USD
 PL 10102031470000870201338227

 SWIFT
 8PKOPLPW

Serwis / Service: Tel.: +48 17 773 87 31 Fax: +48 17 788 75 64 E-Mail: info@bury.com

Service Desk for product returns: BURY Sp. z o.o. Service Department ul. Wojska Polskiego 4 PL- 39-300 Mielec







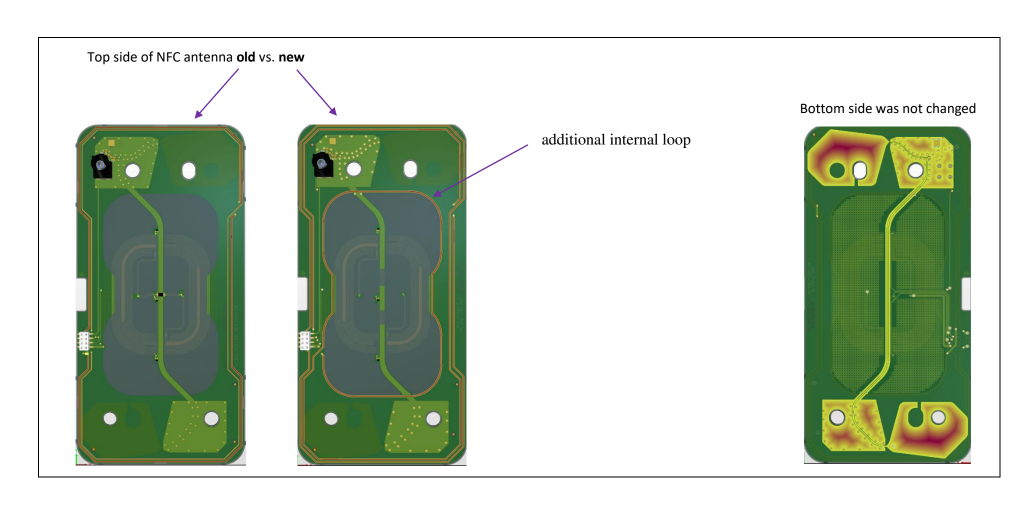


## **Change description**

The model and the variants as described above did undergo several modifications and changes. The changes are detailed in the following section.

## 1. New Design

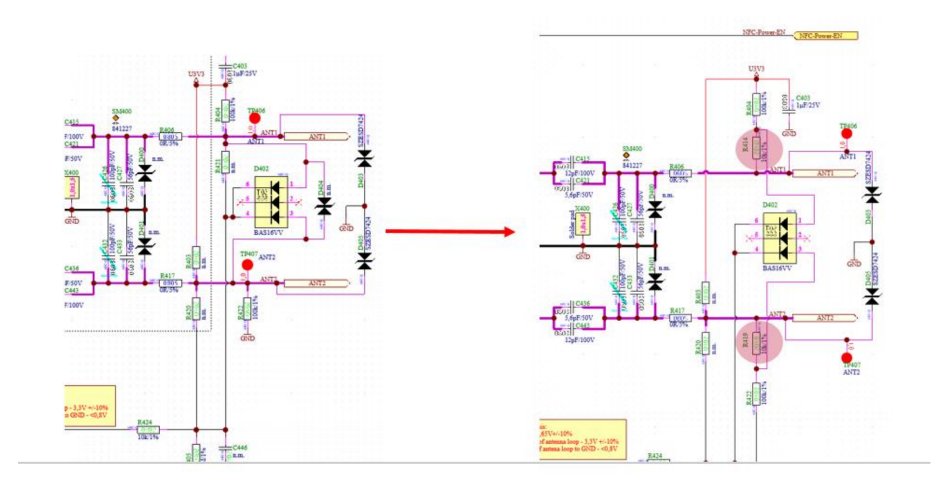
1.1. Change in NFC antenna – additional internal loop





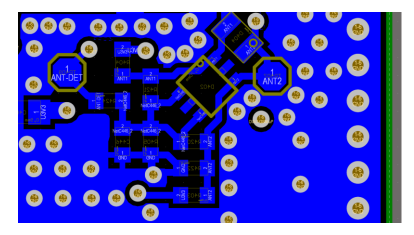
1.2. Change in main board - added 2 resistor, changed layout in region of Diode D402

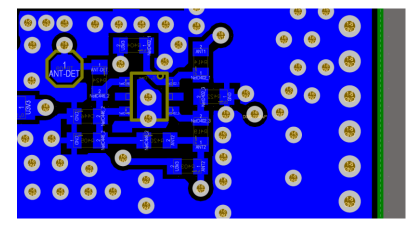
The change of tunning done on main PCB:



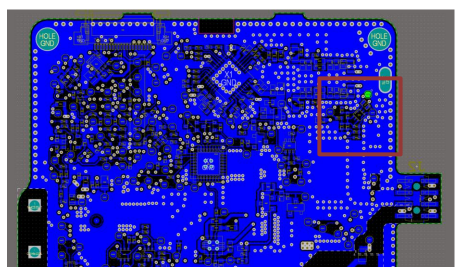
Old PCB New PCB

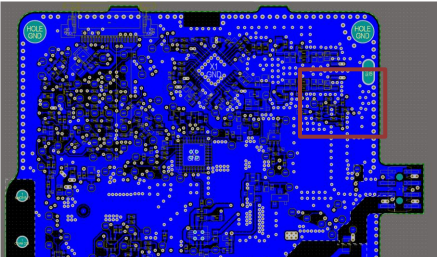






Old PCB New PCB





Old PCB New PCB