

Tel.+32 51 30 30 45 Fax +32 51 31 06 70
Televic Conference NV • Leo Bekaertlaan 1 • 8870 Izegem • Belgium
Company number BE 0825.535.920 • RPR Kortrijk

23/10/2014

# ATTESTATION STATEMENT

# **Declaration on Electrically Identical Models**

### TO WHOM IT MAY CONCERN

We, Televic Conference NV, declare on our sole responsibility that the models

- Confidea DD G3 (71.98.0005)
- Confidea CD G3 (71.98.0015)
- Confidea DV G3 (71.98.0006)
- Confidea CV G3 (71.98.0016)
- Confidea DIV G3 (71.98.0008)
- Confidea CIV G3 (71.98.0018)
- Confidea DI G3 (71.98.0007)
- Confidea CI G3 (71.98.0017)
- Confidea 2D2D G3 (71.98.0026)
- Confidea 2D2I G3 (71.98.0027)

are identical in hardware and software.

The units are programmed with completely the same files. By programming the model ID to define the unit type, the unit will use fewer or more software functions depending on the model ID. The complete summary of these special functions can be found in the product catalogue in which the model types are explained in detail.

The internal PCB (09.44.0021) is the same for all models.

The first mounted PCB (71.80.0022) is used for the following models:

- Confidea DD G3 (71.98.0005)
- Confidea CD G3 (71.98.0015)
- Confidea 2D2D G3 (71.98.0026)

The second mounted PCB (71.80.0021) which is the most complete version is used for the other models:

- Confidea DV G3 (71.98.0006)
- Confidea CV G3 (71.98.0016)
- Confidea DIV G3 (71.98.0008)
- Confidea CIV G3 (71.98.0018)
- Confidea DI G3 (71.98.0007)
- Confidea CI G3 (71.98.0017)

# - Confifea 2D2I G3 (71.98.0027)

The differences between 71.80.00022 and 71.80.0021 are summarized below:

- The 71.80.0022 differs from the 71.80.0021 on the following topics
  - o No DCDC for display voltage
  - o No displays
  - o Fewer LED's + LED current sources
  - No RFID reader
- Complete difference on component level: 71.80.0022 compared with 71.80.0021
  - o Appendix 1

If you have any questions, please feel free to contact us at the address shown below

Sincerely,

TELEVIC CONFERENCE NV

Leo Bekaertlaan 1 B-8870 IZEGEM

Tel.: +32 51 30 30 45 Fox: +32 51 31 06 70

www.televic-conference.com

(signature)

Name:

**Bart Deschodt** 

Function:

General manager

Company: Address: Televic Conference NV

Leo Bekaertlaan 1

B-8870 Izegem

Phone:

+32 51 30.30.45

Fax:

+32 51 31.06.70

Email:

B.Deschodt@televic.com

# Appendix 1 71.80.0022 compared with 71.80.0021

Schematic data saved as 71.80.0022\_E06\_AN\_1.03.XLS and compared with 71.80.0021\_E06\_AN\_1.03.XLS

| Deleted (23.16.0922) |
|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| • R164               | R165                 | R174                 | R175                 | R176                 | R177                 | R178                 | R179                 | R180                 | R181                 | R182                 | R183                 | R184                 | R185                 | R186                 | R187                 | R188                 | R189                 | R190                 | R191                 | R192                 | R193                 | R194                 |

30 SMD RESISTOR 22E 1% 0.063W 0402 VISHAY CRCW0402 e3	14 SMD RESISTOR 2K2 1% 0.063W 0402 VISHAY CRCW0402 e3	27 SMD RESISTOR 47K 1% 0.063W 0402 VISHAY CRCW0402 e3	SMD RESISTOR 18K 1% 0.063W 0402 VISHAY CRCW0402 e3	3E9 1% 0.063W 0402 VISHAY CRCW04023R90FK
Deleted (23.16.0922) Deleted (23.16.0922) Deleted (23.16.0922) Deleted (23.16.0922) Deleted (23.16.0922) Amount changed from 58 to 30	Deleted (23.16.2022) Deleted (23.16.2022) Deleted (23.16.2022) Deleted (23.16.2022) Deleted (23.16.2022) Deleted (23.16.2022) Amount changed from 20 to 14	Deleted (23.16.3047)	Deleted (23.16.3018) Deleted, amount = 1	Deleted (23.16.0839) Deleted (23.16.0839) Deleted, amount = 2
R195 R196 R197 R198 R199 23.16.0922	• R129 R269 R270 R317 R318 R319 23.16.2022	• R83 R84 R117 R118 R120 R121 R122 R123 R123 R123 23.16.3047	• R61 23.16.3018	• R243 R245 23.16.0839

SMD Tant 4.7µF 16V SIZE A 10% VISHAY 293D475X9016A2TE3	SMD Cer Chip Cap 1.0nF X7R 50Vdc 10% KEMET C0402C102K5RAC	SMD Cer Chip Cap 33pF COG 50Vdc 5% KEMET C0402C330J5GAC	SPECIAL SMD Cer Cap 10 uF X5R 16V 10% EMK212ABJ106KG	SPECIAL SMD Cer Cap 470nF X7R 50V 10% UMK107B7474KA	SMD Cer Chip Cap 22pF COG 50Vdc 5% KEMET C0402C220J5GAC	SPECIAL SMD Cer Cap 4.7 uF X7R 25V 10% TMK212AB7475K	
	SMD Cer Chip	SMD Cer Chip				5047) 5047) 5047) 5047) sd from 18 to 14 SPECIA	
Deleted (11.17.3475) Deleted (11.17.3475) Amount changed from 12 to 7	Deleted (11.22.2010) Deleted, amount = 1	Deleted (11.22.0933) Deleted (11.22.0933) Deleted (11.22.0933) Deleted (11.22.0933) Deleted, amount = 4	Deleted (11.25.6010) Amount changed from 8 to 7	Deleted (11.25.4047) Amount changed from 6 to 5	Deleted (11.22.0922) Deleted (11.22.0922) Deleted (11.22.0922) Amount changed from 9 to 6	Deleted (11.25.5047) Deleted (11.25.5047) Deleted (11.25.5047) Deleted (11.25.5047) Amount changed from	Deleted (11.25.4010) Deleted (11.25.4010) Deleted (11.25.4010) Deleted (11.25.4010) Deleted (11.25.4010)
C245 C246 11.17.3475	• C16 11.22.2010	• C17 C18 C126 C127 11.22.0933	• C28 11.25.6010	• C259 11.25.4047	• C222 C227 C228 11.22.0922	• C1 C191 C192 C193 11.25.5047	• C67 C68 C69 C70 C71

Deleted (11.25.4010)  Deleted (11.25.4010)  Deleted (11.25.4010)  Deleted (11.25.4010)  4010 Amount changed from 80 to 72 SPECIAL SMD Cer Cap 100nF X7R 16V 10% EMK105B7104KV	Deleted (11.17.2236) Deleted (11.17.2236) 2236 Deleted, amount = 2 SMD Tant 22µF 10V SIZE A 10% AVX TAJA226K010RNJ	Deleted (11.09.5022) SMD Cer Chip Cap 2.2uF X7R 50Vdc 10% KEMET C1206C225K5RAC	Deleted (11.22.0915)  Deleted (11.22.0915)  Deleted (11.22.0915)  SMD Cer Chip Cap 15pF COG 50Vdc 5% KEMET C0402C150J5GAC	Deleted (11.17.6475) 3475 Deleted, amount = 1 293D475X9035B2TE3 SMD tant. 4.7µF 35V size B 10%	Deleted (11.17.3106) Deleted (11.17.3106) 3106 Amount changed from 4 to 2 293D106X9016A2TE3 SMD tant 10µF 16V SIZE A 10%	Deleted (03.08.8015)  Deleted (03.08.8015) 3015 Deleted, amount = 2 SMD MLF2012DR56KT SMD Chip Coil 560nH(+/-10%)0.15A 0805	Deleted (03.08.5006)  Deleted (03.08.5006)  5006 Deleted, amount = 2 EMIFIL Powerline ferrite beads BLM18PG181SN1
C72 C73 C146 11.25.4010	• C11 C280 11.17.2236	• C261 C262 C263 C264 C265 11.09.5022	• C55 C154 11.22.0915	• C253 11.17.6475	• C24 C25 11.17.3106	• L1 L2 03.08.8015	• L19 L35 03.08.5006

•	L17 03.08.1147	Deleted (03.08.1147) Deleted, amount = 1	74451147 SMD Shield Power Induc 47uH 0.16ohm 0.5A 0.14Asat
•	SW29 SW30 21.40.0011	Deleted (21.40.0011) Deleted (21.40.0011) Deleted, amount = 2	SKRPACE010 SMD TACT switch 16V/50mA 4.2x3.2mm
•	J1 J2 05.73.2023	Deleted (05.73.2023) Deleted (05.73.2023) Deleted, amount = 2	SFV22R-2STE1HLF SMD ZIF conn 22p upper side contact 0.5mm
•	D25 D26 D27 D28 D29 17.09.1256	Deleted (17.09.1256) Deleted (17.09.1256) Deleted (17.09.1256) Deleted (17.09.1256) Deleted (17.09.1256) Amount changed from 9 to 4	1SC3528VGB01MH08 SMD LED RGB 3.2 x 2.8
•	X2 03.03.0271	Deleted (03.03.0271) Deleted, amount = 1	SMD XTAL 27.12MHz 10pF 30ppm 0°C->+70°C
•	U4 17.99.0532	Deleted (17.99.0532) Deleted, amount = 1	SMD PN532 Near field communications controller(oa MIFARE)
•	U14 17.13.3220	Deleted (17.13.3220) Deleted, amount = 1	LTC3220 Universal LED driver 18channels I2C charge pump
•	DCDC1 17.12.3461	Deleted (17.12.3461) Deleted, amount = 1	LT3461ES6#PBF Step up dc/dc 2.5to16Vin, up to 38V out(20mA)