

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)

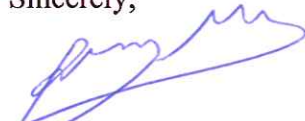
- Confifea 2D2I G3 (71.98.0027)

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

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

Sincerely,



(signature)

Name: Bart Deschodt  
Function: General manager  
Company: Televic Conference NV  
Address: Leo Bekaertlaan 1  
B-8870 Izegem

Phone: +32 51 30.30.45  
Fax: +32 51 31.06.70  
Email: [B.Deschodt@televic.com](mailto:B.Deschodt@televic.com)

**TELEVIC CONFERENCE NV**  
Leo Bekaertlaan 1  
B-8870 IZEGEM

Tel.: +32 51 30 30 45  
Fax: +32 51 31 06 70  
[www.televic-conference.com](http://www.televic-conference.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

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

R195	Deleted (23.16.0922)		
R196	Deleted (23.16.0922)		
R197	Deleted (23.16.0922)		
R198	Deleted (23.16.0922)		
R199	Deleted (23.16.0922)		
23.16.0922	Amount changed from 58 to 30	SMD RESISTOR 22E 1% 0.063W 0402 VISHAY CRCW0402 e3	
• R129	Deleted (23.16.2022)		
R269	Deleted (23.16.2022)		
R270	Deleted (23.16.2022)		
R317	Deleted (23.16.2022)		
R318	Deleted (23.16.2022)		
R319	Deleted (23.16.2022)		
23.16.2022	Amount changed from 20 to 14	SMD RESISTOR 2K2 1% 0.063W 0402 VISHAY CRCW0402 e3	
• R83	Deleted (23.16.3047)		
R84	Deleted (23.16.3047)		
R117	Deleted (23.16.3047)		
R118	Deleted (23.16.3047)		
R119	Deleted (23.16.3047)		
R120	Deleted (23.16.3047)		
R121	Deleted (23.16.3047)		
R122	Deleted (23.16.3047)		
R123	Deleted (23.16.3047)		
R124	Deleted (23.16.3047)		
R128	Deleted (23.16.3047)		
23.16.3047	Amount changed from 38 to 27	SMD RESISTOR 47K 1% 0.063W 0402 VISHAY CRCW0402 e3	
• R61	Deleted (23.16.3018)		
23.16.3018	Deleted, amount = 1	SMD RESISTOR 18K 1% 0.063W 0402 VISHAY CRCW0402 e3	
• R243	Deleted (23.16.0839)		
R245	Deleted (23.16.0839)		
23.16.0839	Deleted, amount = 2	3E9 1% 0.063W 0402 VISHAY CRCW04023R90FK	

- R224 Deleted (23.16.4082)  
R225 Deleted (23.16.4082)  
23.16.4082 Deleted, amount = 2 SMD RESISTOR 820K 1% 0.063W 0402 VISHAY CRCW0402 e3
- R249 Deleted (23.16.2010)  
R250 Deleted (23.16.2010)  
R260 Deleted (23.16.2010)  
23.16.2010 Amount changed from 17 to 14 SMD RESISTOR 1K0 1% 0.063W 0402 VISHAY CRCW0402 e3
- R213 Deleted (23.16.4015)  
23.16.4015 Deleted, amount = 1 SMD RESISTOR 150K 1% 0.063W 0402 VISHAY CRCW0402 e3
- R4 Deleted (23.16.3010)  
23.16.3010 Amount changed from 13 to 12 SMD RESISTOR 10K 1% 0.063W 0402 VISHAY CRCW0402 e3
- R5 Deleted (23.16.2027)  
23.16.2027 Deleted, amount = 1 SMD RESISTOR 2K7 1% 0.063W 0402 VISHAY CRCW0402 e3
- C6 Deleted (11.25.5010)  
C257 Deleted (11.25.5010)  
11.25.5010 Amount changed from 7 to 5 SPECIAL SMD Cer Cap 1uF X7R 25V 10% TMK107B7105KA
- C58 Deleted (11.22.1022)  
C59 Deleted (11.22.1022)  
11.22.1022 Amount changed from 4 to 2 SMD Cer Chip Cap 220pF X7R 50Vdc 10% KEMET C0402C221K5RAC
- C3 Deleted (11.22.0956)  
C4 Deleted (11.22.0956)  
C249 Deleted (11.22.0956)  
C250 Deleted (11.22.0956)  
11.22.0956 Deleted, amount = 4 56pF COG 50Vdc 5% KEMET C0402C560J5GAC
- C235 Deleted (11.17.3475)  
C243 Deleted (11.17.3475)  
C244 Deleted (11.17.3475)

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

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

- L17 Deleted (03.08.1147)  
Deleted, amount = 1  
74451147 SMD Shield Power Induc 47uH 0.16ohm 0.5A 0.14Asat
- SW29 Deleted (21.40.0011)  
SW30 Deleted (21.40.0011)  
21.40.0011 Deleted, amount = 2  
SKRSPACE010 SMD TACT switch 16V/50mA 4.2x3.2mm
- J1 Deleted (05.73.2023)  
J2 Deleted (05.73.2023)  
05.73.2023 Deleted, amount = 2  
SFV22R-2STE1HLF SMD ZIF conn 22p upper side contact 0.5mm
- D25 Deleted (17.09.1256)  
D26 Deleted (17.09.1256)  
D27 Deleted (17.09.1256)  
D28 Deleted (17.09.1256)  
D29 Deleted (17.09.1256)  
17.09.1256 Amount changed from 9 to 4  
1SC3528VGB01MH08 SMD LED RGB 3.2 x 2.8
- X2 Deleted (03.03.0271)  
Deleted, amount = 1  
SMD XTAL 27.12MHz 10pF 30ppm 0°C->+70°C
- U4 Deleted (17.99.0532)  
Deleted, amount = 1  
SMD PN532 Near field communications controller(oa MIFARE)
- U14 Deleted (17.13.3220)  
Deleted, amount = 1  
LTC3220 Universal LED driver 18channels I2C charge pump
- DCDC1 Deleted (17.12.3461)  
Deleted, amount = 1  
Deleted (17.12.3461)  
LT3461ES6#PBF Step up dc/dc 2.5to16Vin, up to 38V out(20mA)