

# Confidea G3 CV

Confidea G3 Wireless Chairman Discussion & Voting Unit



## **Description**

The third generation of Confidea has an innovative wireless engine that integrates the latest technological evolutions in wireless communication. It offers an even more robust transmission link and more available frequencies in various countries. The Confidea has also been engineered to perform in RF-challenging environments. The new engine is much more power-efficient, too. That's why Confidea G3 has a longer operating autonomy and requires recharging far less frequently.

The Confidea G3 CV offers each delegate a microphone and a microphone button. This button activates the microphone instantly. The chairman unit has direct control over who's up next through the *Next-in-line button*. Additionally, he can override all other microphones and take the floor through the *Priority button*.

In combination with the CoCon management software, the voting functionality on the Confidea CV expands the possibilities of the unit to be used for electronic voting or opinion polling. Each model is equipped with three voting buttons corresponding to three voting options (YES, ABSTAIN, NO, rendered on the unit's OLED display as +, 0 or - respectively). Results are either displayed instantly during the voting process, or only the final results after closing of the vote. The chairman has voting session control buttons at his or her disposal.

Additionally, the third generation Confidea now has an RFID card reader. Delegates can authenticate themselves by inserting an RFID card in the back of the unit. This authentication allows for automatic identification of the speaker or assigning voting rights to a certain individual.

A microphone (sold separately) is attached to the unit with a screw-lock connector and is immune to mobile phone interference.

Also new in this generation is the simplified button layout with a reduced number of physical buttons. It offers delegates a less cluttered, more intuitive user interface so they can focus on what's important without technology getting in the way.

The Confidea family of products uses Li-ion (Lithium-ion) batteries, the best type of battery technology for frequently used and rechargeable electronic equipment. Found in smartphones and tablets, this mature battery technology offers rapid recharging without the need for a full discharge. Li-ion batteries also have a longer lifespan with hardly any deterioration of the battery performance. Combined with the smart power management built into Confidea, the batteries will offer maximum autonomy: up to 28 hours on a single charge. A separate adapter even allows batteries to be charged while the system is operational.

To prevent eavesdropping and unauthorized access, the Confidea system has three layers of security built in. First off, the entire system runs on a proprietary communication protocol. Secondly, the open-close door principle ensures that only initialized units can participate in meetings. Finally, the entire systems is secured with a 128 bit AES encryption, both on the audio and on the control. The combination ensures the confidentiality of your meeting and protects the privacy of your delegates at all times.

### **Benefits**

The Confidea G3 combines a sleek, lightweight, and contemporary design with outstanding intelligibility and ease of use. A robust, reliable wireless connection ensures the reliability of the meeting. Finally, the myriad of available operating frequencies and countries sets it apart from traditional systems and guarantees flawless operation any place, any time.

#### **Voting Without a Central Unit**

In combination with the access point (Confidea WCAP G3 71.98.0033) and a chairman unit (Confidea G3 CV 71.98.0016), basic voting sessions can be performed without the need of a central control unit. The voting session is controlled via the chairman voting control buttons, the results of the session are displayed

on the OLED information display of each unit within the system.

#### **IMPORTANT!**

The CoCon Discussion (71.98.1101) and CoCon Voting (71.98.1104) software are required for Confidea units with voting functionality. The CoCon Authentication (71.98.1105) software is required if RFID cards are used.

### **Features**

- Three voting buttons
- OLED voting results display
- Voting session control buttons
- Built-in high-quality loudspeaker which is automatically muted when the microphone is active, to prevent acoustic feedback.
- Microphone On/Off or request-to-speak button with two signalling LEDs
- Priority button
- Next-in-line button
- RFID badge reader
- Two headphone outputs
- One headphone volume adjustment
- General volume control

### **Indicators**

- Red battery status LED
  - o 4 h remaining: 1 Hz blinking
  - o 2h remaining: 2 Hz blinking
  - o 1h remaining: 4 Hz blinking
- Blue out of range status LED
  - o Off: connection established
  - o Blinking: searching connection
  - o On: out of range, shutdown after 2 min

## **Connectivity & Accessories**

Screw-lock socket to connect a removable microphone.

D-MIC30SL	71.98.0053
D-MIC40SL	71.98.0054
D-MIC50SL	71.98.0055
D-MIC70SL	71.98.0057
D-MIC40FF	71.98.0059
D-MIC40BC-C	71.98.0072
D-MIC40BC-H	71.98.0073

 Two 3.5 mm stereo jack socket for headphones

TEL152 Headphones	71.04.0154
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- RFID card for authentication

RFID Badge	71.43.2001
RFID Reader/Writer	71.43.2002

Battery pack connection

Battery Pack	71.98.0042
<b>Battery Charging Tray</b>	71.98.0043
<b>Battery Transport Case</b>	71.98.0044
CoCon Authentication	71.98.1105

### **Software**

To fully configure, manage, and use the unit, Televic's CoCon management software is required. The following standard licenses are available:

CoCon Discussion	71.98.1101
CoCon Signage	71.98.1102
CoCon Voting	71.98.1104
CoCon Authentication	71.98.1105

### **Certifications**

Region	Certification
Europe	CE

## **Specifications**

Mechanical	
Material	PC/ABS
Color	Black matt, RAL9011
Size (mm)	230 (w) × 130 (h) × 60 (d)
Size packed (mm)	250 (w) × 150 (h) × 90 (d)
Weight (g)	460
Weight packed (g)	600
Electrical	
Supply	Battery pack
Audio quality	16 bit digital @ 32 kHz
Power consumption	Max. 3.5 W
RF power output	< 20 dBm
Microphone	
Audio delay	20 ms (ATM)
Nominal conditions	Bias resistor = 1k2
	Vdd = 3.3 V DC
	SPL = 1Pa

Directivity	Unidirectional
Sensitivity	-43.4 dBV/Pa
Frequency response	130 -15,000 Hz
Impedance	680 Ω
Pick-up pattern	cardioid
Microphone Input	
Frequency response	125-22,000 Hz
Input impedance	1 kΩ
Max input level	-21 dBV
Nominal level	-50 dBV
Dynamic range	90 dB
THD @ nominal level	< 0.1% (1 kHz)
Speaker	
Frequency response	150-20,000 Hz
Rated speaker power	4 W
Display	
Display type	OLED 128 × 64
Character height	5 mm
Headphone Outpu	t
Max. output power	80 mW / 32 Ω
Signal to noise ratio	77.5 dBr (A)
Frequency response	100-14,000 Hz
Load impedance	> 16 Ω
THD @ nominal level	0.06% @ 1 kHZ in 32 Ω
	load
Environment	
Operating	-5 to 55 °C
temperature	
Charging	0 to 45 °C
temperature	
<b>Battery Autonomy</b>	& Charging
Capacity	6600 mAh
Autonomy	28 h
Output voltage	7.2 VDC
Charging time	4 h

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# Confidea G3 DV

Confidea G3 Wireless Delegate Discussion & Voting Unit



## **Description**

The third generation of Confidea has an innovative wireless engine that integrates the latest technological evolutions in wireless communication. It offers an even more robust transmission link and more available frequencies in various countries. The Confidea has also been engineered to perform in RF-challenging environments. The new engine is much more power-efficient, too. That's why Confidea G3 has a longer operating autonomy and requires recharging far less frequently.

The Confidea G3 DV offers each delegate a microphone and a microphone button. This button activates the microphone instantly, or – in 'Request' mode – after the chairperson provides the delegate the right to speak.

In combination with the CoCon management software, the voting functionality on the Confidea

DV expands the possibilities of the unit to be used for electronic voting or opinion polling. *Each model is equipped with three voting buttons* corresponding to three voting options (YES, ABSTAIN, NO, rendered on the unit's OLED display as +, 0 or - respectively).

Additionally, the third generation Confidea now has an *RFID card reader*. Delegates can authenticate themselves by inserting an RFID card in the back of the unit. This authentication allows for automatic identification of the speaker or assigning voting rights to a certain individual.

A microphone (sold separately) is attached to the unit with a screw-lock connector and is *immune* to mobile phone interference.

Also new in this generation is the simplified button layout with a reduced number of physical buttons. It offers delegates a less cluttered, more intuitive user interface so they can focus on

what's important without technology getting in the way.

The Confidea family of products uses Li-ion (Lithium-ion) batteries, the best type of battery technology for frequently used and rechargeable electronic equipment. Found in smartphones and tablets, this mature battery technology offers rapid recharging without the need for a full discharge. Li-ion batteries also have a longer lifespan with hardly any deterioration of the battery performance. Combined with the smart power management built into Confidea, the batteries will offer maximum autonomy: up to 28 hours on a single charge. A separate adapter even allows batteries to be charged while the system is operational.

To prevent eavesdropping and unauthorized access, the Confidea system has three layers of security built in. First off, the entire system runs on a proprietary communication protocol. Secondly, the open-close door principle ensures that only initialized units can participate in meetings. Finally, the entire systems is secured with a 128 bit AES encryption, both on the audio and on the control. The combination ensures the confidentiality of your meeting and protects the privacy of your delegates at all times.

#### **Benefits**

The Confidea G3 combines a sleek, lightweight, and contemporary design with outstanding intelligibility and ease of use. A robust wireless connection ensures the reliability of the meeting. Finally, the myriad of available operating frequencies and countries sets it apart from traditional systems and guarantees flawless operation any place, any time.

The result is a versatile solution, perfectly suited for environments where frequent charging is a must. Think: flexible office spaces, school boards, dinner settings, hotels, and especially rental & event environments.

And last but not least: Confidea G3 is easy to set up and requires no technical skills to get a meeting up and running in the blink of an eye.

#### **Voting Without a Central Unit**

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WCAP G3 71.98.0033) and a chairman unit (Confidea G3 CV 71.98.0016), basic voting sessions can be performed without the need of a central control unit. The voting session is controlled via the chairman voting control buttons, the results of the session are displayed on the OLED information display of each unit within the system.

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### **Features**

- Three voting buttons
- OLED voting results display
- Built-in high-quality loudspeaker which is automatically muted when the microphone is active, to prevent acoustic feedback.
- Microphone On/Off or request-to-speak button with two signalling LEDs
- RFID badge reader
- Two headphone outputs
- One headphone volume adjustment

### **Indicators**

Red battery status LED

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Blue out of range status LED

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 Two 3.5 mm stereo jack socket for headphones

**TEL152 Headphones** 71.04.0154

RFID card for authentication

RFID Badge 71.43.2001 RFID Reader/Writer 71.43.2002

- Battery pack connection

Battery Pack 71.98.0042
Battery Charging Tray 71.98.0043
Battery Transport Case 71.98.0044

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Size packed (mm)	250 (w) × 150 (h) × 90 (d)
Weight (g)	460
Weight packed (g)	600
Electrical	
Supply	Battery pack
Audio quality	16 bit digital @ 32 kHz
Power consumption	Max. 3.5 W
RF power output	< 20 dBm
Microphone	
Audio delay	20 ms (ATM)

Vdd = 3.3 V DC   SPL = 1Pa		
SPL = 1Pa	Nominal conditions	Bias resistor = 1k2
DirectivityUnidirectionalSensitivity-43.4 dBV/PaFrequency response $130 - 15,000 \text{ Hz}$ Impedance $680 \Omega$ Pick-up patterncardioidMicrophone InputFrequency response $125 - 22,000 \text{ Hz}$ Input impedance $1 \text{ k}\Omega$ Max input level $-21 \text{ dBV}$ Nominal level $-50 \text{ dBV}$ Dynamic range $90 \text{ dB}$ THD @ nominal level $< 0.1\% (1 \text{ kHz})$ SpeakerFrequency response $150 - 20,000 \text{ Hz}$ Rated speaker power $4 \text{ W}$ DisplayDisplay typeOLED $128 \times 64$ Character height $5 \text{ mm}$ Headphone OutputMax. output power $80 \text{ mW} / 32 \Omega$ Signal to noise ratio $77.5 \text{ dBr} (A)$ Frequency response $100 - 14,000 \text{ Hz}$ Load impedance $> 16 \Omega$ THD @ nominal level $0.06\%$ @ $1 \text{ kHz}$ in $32 \Omega$ loadEnvironment $0 \text{ perating}$ $-5 \text{ to } 55 \text{ °C}$ Charging temperature $0 \text{ to } 45 \text{ °C}$ Battery Autonomy & ChargingCapacity $6600 \text{ mAh}$ Autonomy $28 \text{ h}$ Output voltage $7.2 \text{ VDC}$		
Sensitivity-43.4 dBV/PaFrequency response130 -15,000 HzImpedance680 ΩPick-up patterncardioidMicrophone Input125-22,000 HzFrequency response125-22,000 HzInput impedance1 kΩMax input level-21 dBVNominal level-50 dBVDynamic range90 dBTHD @ nominal level< 0.1% (1 kHz)		
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Impedance   680 Ω   Pick-up pattern   cardioid	-	
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Input impedance  Max input level  Nominal level  Dynamic range  THD @ nominal level  Speaker  Frequency response  Rated speaker power  Display  Display type  Character height  Max. output power  Signal to noise ratio  Frequency response  100-14,000 Hz  Load impedance  THD @ nominal level  Display  Display type  OLED 128 × 64  Character height  Max. output power  Signal to noise ratio  T7.5 dBr (A)  Frequency response  100-14,000 Hz  Load impedance  > 16 Ω  THD @ nominal level  Onerating  to to 45 °C  Battery Autonomy & Charging  Capacity  Autonomy  Output voltage  7.2 VDC	Microphone Input	
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Dynamic range90 dBTHD @ nominal level< 0.1% (1 kHz)SpeakerFrequency response150-20,000 HzRated speaker power4 WDisplayDisplay typeOLED 128 × 64Character height5 mmHeadphone Output80 mW / 32 ΩMax. output power80 mW / 32 ΩSignal to noise ratio77.5 dBr (A)Frequency response100-14,000 HzLoad impedance> 16 ΩTHD @ nominal level0.06% @ 1 kHz in 32 ΩloadEnvironmentOperating temperature-5 to 55 °CBattery Autonomy & ChargingCapacityCapacity6600 mAhAutonomy28 hOutput voltage7.2 VDC	Max input level	-21 dBV
THD @ nominal level< 0.1% (1 kHz)		-50 dBV
Speaker         Frequency response       150-20,000 Hz         Rated speaker power       4 W         Display         Display type       OLED 128 × 64         Character height       5 mm         Headphone Output         Max. output power       80 mW / 32 Ω         Signal to noise ratio       77.5 dBr (A)         Frequency response       100-14,000 Hz         Load impedance       > 16 Ω         THD @ nominal level       0.06% @ 1 kHz in 32 Ω load         Environment         Operating       -5 to 55 °C         temperature       0 to 45 °C         Battery Autonomy & Charging         Capacity       6600 mAh         Autonomy       28 h         Output voltage       7.2 VDC	Dynamic range	90 dB
Frequency response 150-20,000 Hz Rated speaker power 4 W  Display  Display type OLED 128 × 64  Character height 5 mm  Headphone Output  Max. output power 80 mW / 32 Ω  Signal to noise ratio 77.5 dBr (A)  Frequency response 100-14,000 Hz  Load impedance > 16 Ω  THD @ nominal level 0.06% @ 1 kHz in 32 Ω load  Environment  Operating -5 to 55 °C  temperature  Charging temperature 0 to 45 °C  Battery Autonomy & Charging  Capacity 6600 mAh  Autonomy 28 h  Output voltage 7.2 VDC	THD @ nominal level	< 0.1% (1 kHz)
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Character height       5 mm         Headphone Output         Max. output power       80 mW / 32 Ω         Signal to noise ratio       77.5 dBr (A)         Frequency response       100-14,000 Hz         Load impedance       > 16 Ω         THD @ nominal level       0.06% @ 1 kHz in 32 Ω load         Environment       Operating         Charging temperature       0 to 45 °C         Battery Autonomy & Charging         Capacity       6600 mAh         Autonomy       28 h         Output voltage       7.2 VDC	Display	
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Frequency response 100-14,000 Hz  Load impedance > 16 Ω  THD @ nominal level 0.06% @ 1 kHz in 32 Ω load  Environment  Operating -5 to 55 °C temperature  Charging temperature 0 to 45 °C  Battery Autonomy & Charging  Capacity 6600 mAh  Autonomy 28 h  Output voltage 7.2 VDC		77.5 dBr (A)
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Charging temperature 0 to 45 °C  Battery Autonomy & Charging  Capacity 6600 mAh  Autonomy 28 h  Output voltage 7.2 VDC		
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Autonomy 28 h Output voltage 7.2 VDC		
Output voltage 7.2 VDC		
l :		7.2 VDC
Charging time 4 h		

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