JU/ The smart solution for refrigeration for field service and new installations

E

6^{°c}

65 `

CAREL

⊜ ♦ ७ ♦ ♥

iJW - the refrigeration controller with built-in "wizard"

Designed for both field replacements and new installations, simple to use thanks to native BLUETOOTH and NFC connectivity. Installers can use their smartphone with APPLICA for configuration, testing and maintenance of the controller, while the end users can optimise everyday tasks (such as recording HACCP data) with CONTROLLA.

New smartphone features for installers:

- easy controller configuration using the Wizard
- save, export, edit, share and import favourite configurations;
- controller and alarm management, direct commands, LIVE graph/ temperature log;
- TEST mode for managing connected loads

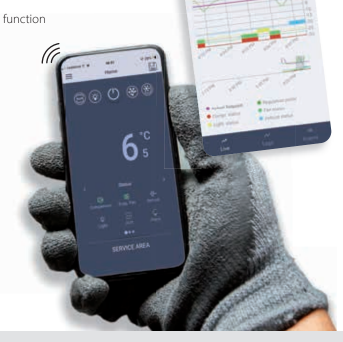
Wide range of applications

- Controllers with 2, 4 or 6 relays;
- Small and Large format;
- Compatibility with NTC, PTC, PT1000 probes;
- Humidity measurement and management (optional);
- RS485 or TTL port for connection to supervisory system;
- Modbus or CAREL protocol.

Aesthetics and usability

Slim and elegant for perfect aesthetic integration and simplified cleaning; capacitive touchscreen and immediate navigation with backlit single function keys.







Installers save time in the field Easy configuration using the Wizard, immediate and intuitive interaction with the multi-language app.



Simplified management for distributors

Less models that cover most applications with highly-recognisable packaging.



Ready-to-use solution for end users

Easy interaction thanks to direct commands (set point, on-off, defrost) and simplified everyday tasks (such as HACCP recording) using the CONTROLLA app.

Interaction with the controller

iJW can be configured and controlled via the front keypad in the same way as traditional products, or via smartphone, using the NFC or Bluetooth connection. The NFC connection can be used to read and modify the iJW status by simply placing the smartphone alongside the controller.

The Bluetooth connection, on the other hand, provides continuous

communication, in real time, for all the control functions, as listed in the table below.

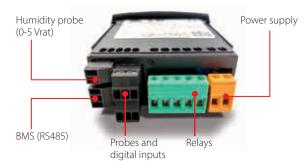
	Interaction with iJW			
Function	front display	NFC on smartphone	Bluetooth on smartphone	
Query controller status or configuration	powered on	off or powered on	powered on	
Queries, commands and parameter setting via app	-	two steps (read and write)	real time	
Configuration wizard	basic configurations only	basic configurations + parameter optimisation		
Setting the parameters	abbreviated list	full list		
Export, import and share configurations	-	yes	yes	
Test mode (manual relay activation)	-	yes	yes	
Control status (T, %rH) and commands in real time	-	-	yes	
Real-time display of variable graphs and access to the logs	-	-	yes	
Real-time alarm acknowledgement and management	-	-	yes	
Enable CONTROLLA for end users	-	-	yes	



Available versions

Specifications		small		large	
				100 million - 1000 million	
Name	2B02	4R02	4B02	6B07	
Code	IJWPSA2B02S0519	IJWPSA4R02S0518	IJWPSA4B02S0523	IJWPLA6B07S0516	
Probe type	NTC, PTC, PT1000				
Number of probes	2 probes + 1 digital input + 1 multi			3 probes + 1 digital input + 1 multi	
Connectors	Removable				
No. of relays	2	4	4	6	
Power supply	115/230V, 50/60 Hz				
RTC (real time clock)	•	•	•	•	
Serial	BMS				
Protocol	Modbus	CAREL	Modbus	Modbus	
NFC	•	•	•	•	
Bluetooth	•	-	•	•	
Analogue input (humidity)	-	-	-	•	

Connections



Scan the QR code to download APPLICA, access IJW tutorial videos and technical support documentation.



Headquarters

CAREL INDUSTRIES HQs Via dell'Industria, 11 35020 Brugine - Padova (Italy) carel@carel.com



HygroMatik GmbH

Lise-Meitner-Straße 3 24558 Henstedt-Ulzburg - Germany hy@hygromatik.de

RECUPERATOR

Via Valfurva 13 20027 Rescaldina (MI), Italy customercare@recuperator.eu

ENGINIA S.r.l.

Viale Lombardia, 78 20056 Trezzo Sull'Adda (MI), Italy commerciale@enginiasrl.com

For more information

CAREL Asia - www.carel.hk CAREL Australia - www.carel.com.au CAREL Central & Southern Europe - www.carel.com CAREL Czech & Slovakia - www.carel.cz CAREL spol. s.r.o. CAREL Deutschland - www.carel.de CAREL China - www.carel-china.com CAREL France - www.carel-china.com CAREL France - www.carel-france.fr CAREL Korea - www.carel.france.fr CAREL Ibérica - www.carel.kr CAREL Ibérica - www.carel.kr CAREL Ibérica - www.carel.ie FarrahVale Controls & Electronics Ltd. CAREL Italy - www.carel.in CAREL India - www.carel.in CAREL Japan - www.carel.japan.com

CAREL Mexicana - www.carel.mx CAREL Middle East - www.carel.ae CAREL Nordic - www.carelnordic.se CAREL Poland - www.carel.pl ALFACO POLSKA Sp z o.o. CAREL Russia - www.carelrussia.com CAREL South Africa - www.carel.com CAREL Sud America - www.carel.com.br CAREL Thailand - www.carel.co.th CAREL Turkey - www.carel.com.tr CFM Sogutma ve Otomasyon San. Tic. Ltd. CAREL U.K. - www.careluk.com CAREL U.S.A. - www.carelusa.com CAREL Ukraina - www.carel.ua CAREL Canada - www.enersol.ca Enersol Inc.



To the best of CAREL INDUSTRIES S.p.A. knowledge and belief, the information contained herein is accurate and reliable as of the date of publication. However, CAREL INDUSTRIES S.p.A. does not assume any liability whatsoever for the accuracy and completeness of the information presented without guarantee or responsibility of any kind and makes no representation or warranty, either expressed or implied. A number of factors may affect the performance of any products used in conjunction with user's materials all of which must be taken into account by the user in producing or using the products. The user should not assume that all necessary data for the proper evaluation of these products are contained herein and is responsibility of carrying out its own tests, and the user and handling of CAREL's products. The Information provided herein does not relieve the user from the responsibility of carrying out its own tests, and the user assumes all risks and liabilities related to the use of the products and/or information contained herein. © 2022 CAREL INDUSTRIES S.p.A. All rights reserved.