

**boss** The complete range for mobile-ready local supervision

CARE

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assword

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## Supervisors for small, medium and large sites

with built-in Wi-Fi, accessible from all mobile devices

# -boss range

- Completely browsable from mobile devices, from commissioning to daily access <u>for system</u> maintenance;
- Built-in Wi-Fi to create a network and allow the supervisor to be accessed from the user's devices without requiring other network infrastructure.
- Built-in 4G modem on bossmicro for sending emails / instant messages / SMS without needing to use the building's IT infrastructure to connect to the Internet

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## Energy saving & system optimisation

Algorithms for analysis and comparison, developed exploiting CAREL's experience, to facilitate and guide users in optimising energy consumption.



Secure data & browsing HTTPS protocol for secure data transfer over the web from boss to an external device. Customised operating system to guarantee system reliability.

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## Intuitive & customisable interface

All the information is available to the user in just a few simple clicks, including system configuration and device management.



### boss always in your pocket

Responsive web pages offer the possibility to access all boss pages for both programming and everyday operations using mobile devices. The graphics automatically to the device they are displayed on (computers with different screen resolutions, tablets, smartphones), minimising the need for the user to resize the pages and scroll the contents.

### centralised management

boss permits automatic data and alarm synchronisation with RemotePRO, so as to keep the situation on all connected systems under control from just one interface. Centralised system management also increases reliability, through alarm analysis and scheduling of service. It also allows increased energy efficiency by comparing energy consumption and performance between the different sites and identifying possible cost reduction actions.

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#### remote service

Access to typical operating system functions, such as printer driver installation, copying files, etc. is also available via a web interface, another first for a supervisory system. This means that remote service operations can be performed by authorised personnel without needing to travel on site, as is required with other supervisory systems.

## Protocols and connectivity

Management of Modbus<sup>®</sup>, BACnet<sup>™</sup> and SNMP protocols for third-party device integration.

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# Third-party device integration

Management of these three protocols offers high potential for integration with third-party devices. The SNMP manager and BACnet<sup>™</sup> Client protocols, available both in MS/TP and IP modes, as well as the Modbus<sup>®</sup> protocol in RS485 and TCP modes, offer the possibility to interact

with the widest range of devices on the HVAC/R market



# Integration into BMS systems

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In addition to Client mode, the SNMP, BACnet<sup>™</sup> and Modbus<sup>®</sup> protocols are also available on boss in Server mode, the BACnet<sup>™</sup> protocol is also available on boss in TCP/IP Slave mode, allowing boss to be integrated into a higher-level BMS, sharing the values of interest for overall building management (e.g. unit status, alarm status, ON/OFF controls,...)



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### Wireless field connectivity

If Modbus RTU devices cannot be connected directly to the boss/bossmini RS485 network due to installation constraints, these can be integrated into the boss system via its Wi-Fi network, using the WiFi-Modbus gateways (GTW0000WT0). Nonetheless, when a wired connection is available, this is the preferred option due to its reliability.



## System optimisation functions

#### KPI Performance index



Allows users to analyse the thermodynamic behaviour of the individual units connected to boss, defining for each,

or for groups of units, the minimum and maximum operating thresholds for different variables, creating dashboards to identify which units are operating outside of the optimum conditions.

### **DEW POINT BROADCAST**

Share the dew point



This is used to optimise activation of the anti-sweat heaters on the refrigeration units connected to boss, and consequently reduce

power consumption. Connected to a room temperature and humidity probe, boss calculates the dew point in the area and sends the value to the entire network of connected units.

#### **ENERGY Consumption control and** management

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Allows users to monitor system energy consumption using graphs and reports, and then implement actions aimed at reducing waste or

fixing any faults highlighted.

#### FLOATING SUCTION **Optimised suction pressure**



This is used to optimise - in real time - the compressor rack working set point, thus reducing power consumption,

by analysing the duty cycle of the connected cabinets. Based on cabinet cooling demand, the plug-in increases or decreases the compressor rack set point.

#### SAFE RESTORE Safe compressor rack restart



This is used to manage safe and optimum compressor rack restart following a fault, in the event of specific compressor rack conditions putting

all the connected refrigeration units in safety mode.

#### PARAMETER CONTROL Parameter control



This is used to monitor all fundamental parameter setting actions on the units connected to the supervisor, for example the set point,

performed either using boss or directly on the unit, and then activate restore logic, sending alerts when such occur.

#### LOGICAL DEVICE/GROUND Logical devices & logical variables



This is used to create new "virtual" variables and devices on boss, and then manage these as if they were real variables or devices, created based

on physical variables on the existing network devices.

#### **GEO - LIGHTING**

#### **Optimised management of lights** based on outside light



and sets.

This is used to optimise switch-on and switch-off of outdoor lights based on site latitude and longitude, thus knowing the time when the sun rises

ALGORITHM PRO **Customised logic** 



This is used to create additional customised logic using the Java programming language, so as to increase interaction between boss and the

connected devices.

### **SMART HIGH PURGE**

#### Optimised free cooling on HVAC units



cooling.

The air-conditioning system can be started before sunrise using calculations based on system enthalpy (inside and outside), so as to fully exploit free

#### **HVAC SMART START Optimised air-conditioning ON/OFF**



This is used to optimise activation, shutdown and set point change on HVAC units based on the ambient information acquired by boss, such as inside

and outside temperature, system inertia, occupancy and air quality.

#### **USAGE BALANCER**

#### Optimised unit capacity management By reading the room temperature and



humidity probes, the average values can be calculated so as to determine the actual capacity required and optimise and balance the operating cycles of

the various units installed (\*\*)





## Refrigeration applications

### Optimisation of retail systems

In addition to all the functions of a standard supervisor, boss all includes functions for managing refrigeration units and interaction between units, meaning not only is the system controlled, but also optimised in terms of thermodynamic performance and energy consumption.

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CAREL's extensive and in-depth knowledge of these applications has also led to the development of user interfaces that are configured based on the type of user (i.e. installer, maintenance personnel, system manager) and the type of use, so as ensure simpler and faster commissioning.





## Air-conditioning applications

### Optimisation of HVAC systems

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The high level of configurability, the possibility to customise maps and the availability of BACnet, SNMP and Modbus standard protocols for communication over the Ethernet network, make boss suitable for numerous HVAC applications. The supervisor can also interface with other BMS systems, for example in large buildings where the main BMS manages those systems that are not included among the functions handled by boss (security, fire safety,...). In this case, boss manages the HVAC systems, providing specific data that create added value for the end customer, and then sharing with the main BMS only the information needed to understand system status.

## Customised graphics

User interfaces that can be customised according to the way in which information is managed by different users

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With the c.web tool, system status and the main variables relating to each controller can be represented using customised graphics. Indeed c.web offers several powerful features, such as the creation of vectorial images that can adapt to all screen sizes on both desktop and mobile devices without losing resolution, the possibility to develop customised animated widgets in just a few clicks, and the reusability of graphic libraries developed for one project inside another.





## The same hardware is suitable for all applications

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No moving mechanical devices for heat dissipation, thus allowing installation in various different equipment rooms and other spaces, allowing installation even in unfavourable technical environments.



## Dimensions and key

boss



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<ol> <li>ON/OFF status LED</li> <li>Alarm status LED</li> <li>Digital input status LED</li> <li>RS485 status LED (1, 2)</li> <li>relay status LED (1, 2, 3)</li> <li>µSD port</li> <li>USB ports (1, 2)</li> </ol>
<ul> <li>2. Alarm status LED</li> <li>3. Digital input status LED</li> <li>4. RS485 status LED (1, 2)</li> <li>5. relay status LED (1, 2, 3)</li> <li>6. µSD port</li> <li>7. USB ports (1, 2)</li> </ul>
<ol> <li>Digital input status LED</li> <li>RS485 status LED (1, 2)</li> <li>relay status LED (1, 2, 3)</li> <li>μSD port</li> <li>USB ports (1, 2)</li> </ol>
<ul> <li>4. RS485 status LED (1, 2)</li> <li>5. relay status LED (1, 2, 3)</li> <li>6. μSD port</li> <li>7. USB ports (1, 2)</li> </ul>
5. relay status LED (1, 2, 3) 6. μSD port 7. USB ports (1, 2)
6. μSD port 7. USB ports (1, 2)
7. USB ports (1, 2)
8. Two antennas
9. Earth
10. FIELD Ethernet

11. LAN Ethernet
12. USB ports (1, 2, 3, 4)
13. Display port
14. VGA port
15. Digital inputs
16. RS485 line (1, 2)
17. Relay outputs (1, 2, 3)
18. Power supply
19. ON/OFF button

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### boss mini

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	Кеу
	1. Alarm status LED
	2. ON/OFF status LED
	3. USB host port
	4. LAN Ethernet
	5. FIELD Ethernet
2)	6a: RS485 Serial non opto-isolated
)	6b: RS485 Serial opto-isolated
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	7.	Ро	WE	er s	upp	ly	
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8. Digital outputs +24Vdc (1, 2, 3) 9. μHDMI port 10. SD port

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11. Temporary IP enable button

12. wi-fi antenna (\*)

(\*) only in the models prepared

boss micro

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Кеу
1. Power supply connector [G(+), G0(-)] 24Vac/Vdc
2. LED power-on (green)
3. uSD-card reader for backup/recovery function
4. Ethernet signal Led
5. Reset button and Enable temporary IP
6. Standard HOST USB port, type A connector, for upgrading FW and downloading log files
7. External relay command and free contact digital input
8. RS485 serial opto-isolated
9. RS485 serial not opto-isolated
10. FIELD Ethernet
11. LAN Ethernet
12. Faston for shield ethernet port earth connection
13. 2G/3G/4G Antenna connector (*)
14. Wi-Fi Antenna connector (*)
15. LED synoptic
16. SIM connector (*)
(*) depending on the model

### Code produit

P/N	Description	Maximum number of devices controlled/ variables logged
BMEST**RS0	boss-mini Monitoring System Standard Capacity - Headless	30/300
BMEST**RE0	boss-mini Monitoring System Standard Capacity - Headless	50/500
BMEST**LE0	boss-mini Monitoring System Extended Capacity - Wi-Fi / Video Output	50/500
BMHST**XS0	boss Monitoring System Standard Capacity	100/1500
BMHST**XE0	boss Monitoring System Extended Capacity	300/3500
BMBSTOORPO	Boss-Micro Monitoring System Wired	15/150
BMBSTOOFPO	Boss-Micro Monitoring System Wireless Wi-Fi	15/150
BMBSTOOGPO	Boss-Micro Monitoring System Wireless 4G EMEA	15/150
BMBSTOOCPO	Boss-Micro Monitoring System Wireless 4G China	15/150
BMBST00BP0	Boss-Micro Monitoring System Wireless 4G Australia & South America	15/150
BMBSTOOMPO	Boss-Micro Monitoring System Wireless Wi-Fi and 4G EMEA	15/150
BMBSTOONPO	Boss-Micro Monitoring System Wireless Wi-Fi and 4G China	15/150
BMBST00DP0	Boss-Micro Monitoring System Wireless Wi-Fi and 4G Australia & South America	15/150

### Code accessoires

P/N	Description
PGTA00TRX0	Power supply for boss-micro DIN rail - 110-230 Vac / 24 Vdc
<b>BMBSTEWA00</b>	3 m extension cable for remote Wi-Fi antenna
BMBSTEGA00	3 m extension cable for remote 4G antenna
BMEST01P00	Credit for 1 Boss-mini Plug-in
BMEST03P00	Credit for 3 Boss-mini Plug-ins
BMESTDNA0K	DIN rail mounting bracket kit for boss-mini
<b>BMESTPWA00</b>	Power supply for boss-mini / boss micro multi-country plug - 110-230 Vac / 24 Vdc
PGTA00TRF0	Power supply for boss-mini DIN rail - 110-230 Vac / 24 Vdc
BMESTRLA00	Boss-mini / boss-micro relay expansion module
BMHST01P00	Credit for 1 Boss Plug-In
BMHST03P00	Credit for 3 Boss Plug-In
BMHST05P00	Credit for 5 Boss Plug-In
BMHSTDNA0K	DIN rail mounting bracket kit for boss
BMHSTMDA00	UMTS modem for sending SMS on boss / boss-mini

## Functionality

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	Funzionalità	boss (BMHS*****0)	boss-mini (BMEST** <u>*</u> *0)	boss-micro (BMBST****0)		
DWARE	Integrated Wi-Fi connectivity to mobile devices	YES	YES (depending on the model)			
	Video output	VGA/Display Port	micro HDMI (depending on the model)	NO		
	Double Ethernet port (separation of LAN / Internet connections)	Yes				
	Integrated backup memory expansion	Yes (uSD)	YES already inserted in BMEST**LE0 models	Yes (uSD)		
	Embedded RS485 ports	2 opto-isolated	1 opto-isolated 1 not opto-isolated	1 opto-isolated 1 not opto-isolated		
	Integrated digital input	Yes	NO	Yes		
HAR	Temporary IP address / reset button	NO	Yes	Yes		
-	Integrated digital outputs	3 relays with changeover contacts N.O./N.C.	3 voltage outputs 24 Vdc	2 voltage outputs 24 Vdc		
	USB host ports	6 (2 front and 4 rear)	1	1		
	Status LEDs	8 front (status and I/O)	2 front (status)	8 front (status, I/0, wireless signal)		
	Possibility to connect external USB peripherals	Yes	S	NO (not necessary)		
	Power supply	100-240 V ~ 50-60Hz (power supply module input)	24 Vdc	24 Vac/Vdc		
	Minimum variable sampling time	5 sec	30 sec	30 sec		
	Maximum number of devices and variables that can be logged	300/3500	50/500	15/150		
	All pages responsive		Yes			
	Graphic customisation with HTML5 / SVG technology (using c.web tool)	Yes				
	Web connection with encrypted protocol (HTTPS)	Yes				
	Third-party device integration	Yes (using device creator tool)				
	Modbus TCP/IP / RTU client protocol	Yes				
	Data synchronisation with RemotePRO	Yes (cost 1 plug-in credit)				
	BACnet client Protocol (MSTP and TCP/IP)	Yes (cost 1 plug-in credit)				
	BACnet server Protocol (TCP/IP)	Yes (cost 1 plug-in credit)				
	Modbus RTU or TCP/IP server protocol	Yes (cost 1 plug-in credit)				
	XML server protocol	Yes (cost 1 plug-in credit)				
	XML push protocol	Yes				
	SNMP Manager protocol	Yes				
	MQTT protocol:	Yes				
	SNMP Agent protocol	Yes				
RE	Custom logic development by customer	Yes (cost 1 plug-in credit)				
TWA	Logical devices / logical variables	Yes (cost 1 plug-in credit)				
SOF	Performance index (cost 1 plug-in credit)	Yes	NO			
	Energy consumption control and management	Yes (cost 1 plug-in credit)				
	Suction pressure optimisation	Yes (cost i plug-in credit)				
	Parameter control (cost 1 plug-in credit)	Yes	Yes	NO		
	Compressor rack safe restart (cost 1 plug-in credit)	YesYesNU		NO		
	Dew point broadcast	Yes (cost 1 plug in credit)				
	Air conditioning on off entimication	Yes (cost 1 plug in credit)				
	All-conditioning on/on optimisation	Yes (cost 1 plug-in credit)				
-	Optimised lighting management based on outside light		Yes (cost 1 plug-in credit)			
	Maximum number of extra functions that can be enabled	20	4	2		
	Send email		νος			
	Send instant messages (Telegram)		Vec			
	Send SMS	and SMS Vac				
	Manual and/or automatic reports in CSV and PDF format	Yes Voc				
	Scheduled activity management	Vac Tes				
	Languages available	Italian, English, German, French, Spanish, Portuguese, Russian, Turkish				

Italian, English, German, French, Spanish, Portuguese, Russian, Turkish, Chinese, Polish, Danish, Swedish, Japanese, Hungarian, Dutch, Korean

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