



Wireless Sensor for Humidity / Temperature / CO₂

State of the art sensor technology, highest reliability of data transmission and the ease of system installation are the outstanding features of the wireless sensor series EE240.

Wireless Transmitter EE245

The elegant housing combines the measurement of temperature, humidity and CO_2 . An optional display is available to provide local indication. As a standard, batteries provide for the power supply. For more power demanding applications the device can be powered through an external adapter.

Wireless Transmitter EE244

The industrial housing can be equipped with up to three sensing probes to contact the interchangeable probes. An optional display is available to provide local indication. As a standard, batteries provide for the power supply. For more power demanding applications the device can be powered through an external adapter.

Interchangeable Sensing probes

A modular structure and easy extendable assortment of sensing probes allow the usage in many applications. For many years, the proven sensor technology of E+E for the measurement values of humidity, temperature, and CO_2 guarantee precise measurements and the highest longtime stability.

The standard interface and the stored calibration data of the sensing probe allow for any choice or combination of the available sensing probes offered. An adaptation or expansion of the number of sensing probes afterwards or an exchange for service purposes can be achieved in seconds – a must-have for uninterrupted data acquisition. For high temperature applications or installations in small spaces, the sensing probe can be connected with a sensor cable of up to 10 m (33 ft) in length.

Base Station EE242

The EE242 base station is the central component of a wireless network with up to 500 transmitters or up to 2000 measured parameters. With the base station and the integrated web server one can easily perform the setup of the entire wireless network.

EE242 allows for easy remote access and diagnosis of the network. The measured data is available at the EE242 base station via Ethernet / Modbus TCP and RS485 / Modbus RTU. Four measured parameters can be selected to the analogue outputs (0 - 5 / 10 V or 4 - 20 mA). Measured data and status information are available also on the optional display.

Router Series EE244-R

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The radio range is greatly depending on local circumstances. With the router series EE244-R obstacles can be bypassed or the transmission distance expanded.



EE245 Transmitter



EE242 Base Station







Typical Applications

Pharma and Food Industry Warehouses and Cooling Chambers Control Rooms HVAC Systems and Museums Interchangeable Sensing Probes Remote Probes up to 10 m (33 ft) Battery Operating Life up to 1 Years Ethernet and Webserver

Features

Highest Transmission Reliability

The data transmission is based on the IEEE 802.15.4 protocol with a transmission frequency of 2.4 GHz, which can be used all over the world without any additional cost. A special identification address, checksums, handshakes, and bidirectional communication provide the highest transmission reliability. Typical radio ranges are 60 m (197 ft) for indoor applications and 1000 m (3300 ft) in the open field. Greater radio ranges are easy obtainable with routers. The self-configuring, scalable, and self-healing mesh network, even when a connection fails, is another component contributing to the improvement of the transmission reliability and security. The highest possible data security level is accomplished with a preset encryption key according to AES-128.

Parallel Operation

Parallel operation of several EE240 wireless networks (i.e. several base stations) is also possible. For this each transmitter and router may be within the transmission range of the routers and basis station of one network only.

Digital Bus Connection

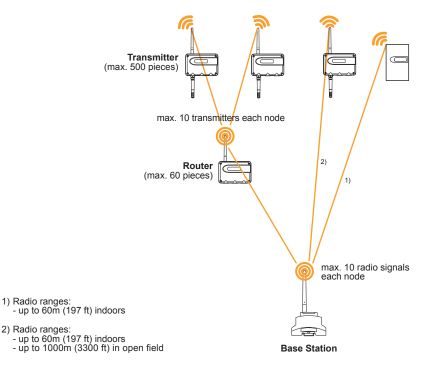
For bus integration, Modbus is supported. Communication is implemented via Ethernet or RS485 interface.

Installation / Remote Access / Maintenance via Webserver.

The integrated Webserver allows platform-independent installation, remote access and easy maintenance with any commercially available browser (Chrome, Internet Explorer, Firefox,...) on a computer without additional software.

Wireless Networks

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General		
Transmission frequency	2.4 GHz	
Transmission system	IEEE 802.15.4	
Transmission power	6.3mW	
Radio range	up to 60m (197 ft) indoors, up to 1000	m (3300 ft) in open field
Approval	ETSI / FCC Part 15.247 / IC	
Electromagnetic compatibility	· · · · · · · · · · · · · · · · · · ·	C Part 15 Class A
	EN61326-2-3 Industry ICE	ES-003 Class A
EE244 (Transmitter, Router)		
Supply transmitter (EE244-A)	battery 4x1.5V AA (not in the scope	
Battery lifetime	> 1 year with a measuring data tran	
External supply transmitter (EE244-B)	828V DC SELV, typ. I_{L} = 20mA at	24V; max. I _L = 35mA at 24V DC
External supply router (EE244-R)	828V DC SELV, typ. I	24V; max. I = 35mA at 24V DC
Housing material	polycarbonate (PC)	
Protection class housing	IP65	
Temperature ranges		e: refer to respective data sheet of sensing probe
	working temperature range:	-40+50°C (-40122°F)
		(with display: -20+50°C / -4122°F)
	storage temperature range:	-40+50°C (-40122°F)
		(with display: -20+50°C / -4122°F)
Max. number of sensing probes		
Max. number of measuring signals	6 (4 [*]) (T / RH / CO ₂ **)	
EE245 (Transmitter)		
Power Supply	battery 4x1.5V AA (not in the scope	
Battery lifetime	> 1 year with a measuring data tran	smission every 5 min. (for T / %RH)
Radio Range	up to 60m (197 ft) indoors	
Antenna	internal	
External supply transmitter (EE245)	DC 8-28V SELV / AC 12V (±20%)	
Housing material	polycarbonate (PC)	
Protection class housing	IP30	
Temperature ranges	working temperature range: 090%	RH (non-condensing) / -5+55°C (23131°F)
		RH (non-condensing) / -5+55°C (23131°F)
Max. numbers of measuring values	3 (T / RH / CO ₂ **)	
Accuracy	T: ± 0,3 °C (at 20 °C) / ± 0,4 °C (
	Rh: ± 3 % (3070 %) / ± 5 % (70	
	CO ₂ : 2000ppm (± 50ppm +2 % of m	
	5000ppm (± 50ppm +3 % of m	l.V.)
Connection	screw terminal 1,5mm ²	

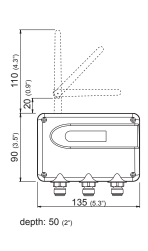
*) with external power supply

**) for CO_2 an external power supply is recommended.

Dimensions (mm/inch)

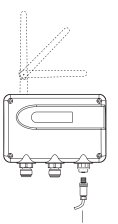
EE244-Ax3:

EE244-Bx2:

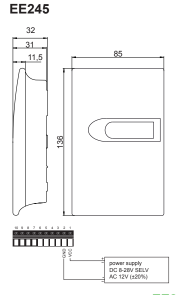


1) included in the scope of supply

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socket / ELKA 4012 PG71)



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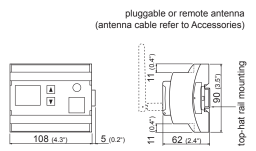
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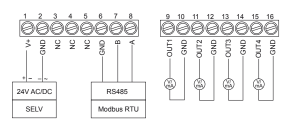
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Technical Data Base Station EE242

Supply voltage SELV Digital interface	24V AC/DC ±20% • Ethernet (Modbus TCP or JSON) • RS485 (Modbus RTU / ASCII)		
Current consumption Analogue outputs		DC; max. I _L = 180mA at 24V DC -0.5mA < I _L < 0.5mA -1mA < I _L < 1mA R _i < 500 Ohm	
Number of analogue outputs Accuracy of analogue outputs Temperature dependence of analogue outputs	4 ±5mV resp. ±10μΑ max. 0.1 ^{mV} _{°C} resp. 1 ^{μβ} _{°C}	L	
Resolution of analogue outputs Electrical connection Housing material Protection class housing Temperature ranges	0.7mV resp. 1.50μA screw terminals max. 2.5mm ² polycarbonate (PC) IP20 working temperature range: -30+50°C (-22122°F) (with display: -20+50°C / -4122°F)		
		ge: -30+50°C (-22122°F) (with display: -20+50°C / -4122°F)	

Dimensions (mm/inch) - Connection Diagram EE242





Overview of EE244 Sensing Probes

Humidity/Temperature Probes	Measuring Range	Accuracy	Order Code
	0100% RH -4080°C (-40176°F)	±2% RH (090% RH) ±3% RH (90100% RH) ±0.1°C (±0.18°F) at 20°C (68°F)	EE07-PFT1
	0100% RH -4080°C (-40176°F)	±2% RH (090% RH) ±3% RH (90100% RH) ±0.1°C (±0.18°F) at 20°C (68°F)	EE07-MFT9
EEG3-FTSHC	095% RH -4085°C (-40185°F)	±3% RH (10100% RH) at 21°C (69.8°F) ±0.3°C (±0.54°F) at 20°C (68°F)	EE03-FT9
Temperature Probes			
	-4080°C (-40176°F)	±0.1°C (±0.18°F) at 20°C (68°F)	EE07-PT1
	-4080°C (-40176°F)	$\pm 0.1^{\circ}C$ ($\pm 0.18^{\circ}F$) at $20^{\circ}C$ ($68^{\circ}F$)	EE07-MT
CO ₂ Probes			
EEPT-ACCS Marty V. R. 7700 We save a service with the service We save a service with the service	02000ppm 05000ppm 010000ppm	±(50ppm+2% of m.v.) ±(50ppm+3% of m.v.) ±(100ppm+5% of m.v.)	EE871-HR2000J2 EE871-HR5000J2 EE871-HR1J2





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Ordering Guide

Hardware Configuration						EE242-
Frequency	2,4 GHz (transmission	power	6,3 mW	/)		А
	0-5 V					2
Output signal	0-10 V					3
Output signal	0-20 mA					5
	4-20 mA					6
Display	with					D
Display	without					
Software Configuration						
	relative humidity	RH	[%]	(A)	Output 1	A/B/C/R
Physical parameters	temperature	Т	[°C]	(B)	Output 2	A/B/C/R
of outputs	dew point temperature	Td	[°C]	(C)	Output 3	A/B/C/R
	CO ₂	$\rm CO_2$	[ppm]	(R)	Output 4	A/B/C/R
Unit	metric / SI (°C)					
onit	non metric / US (°F)					E01
T-Scaling (Output T - °C or °F)	-4060 (T02)					Select Txx code
	050 (T04)					Gelect TXX Code
Td-Scaling (Output Td - °C or °F)	-2050 (T48)					Select Tdxx code
	further scalings on requ	lest				Select Tuxx code
	02.000 (C20)					
CO2-Scaling (in ppm)	05.000 (C21)					Select Cxx code
	010.000 (C22)					

TRANSMITTER EE245

Hardware Configuration		EE245-
	$RH + T + CO_2$	FTC
Trine	RH + T	FTx
Туре	$T + CO_2$	xTC
	T	хТх
	02.000 ppm	2
CO ₂ (only for TC and FTC)	05.000 ppm	5
	without CO ₂ measurement	х
Frequency	2,4 GHz (transmission power 6,3 mW)	А
Display	with	D
Display	without	-
Software Configuration		
Unit	metric / SI (°C)	-
onit	non metric / US (°F)	E01

TRANSMITTER / ROUTER EE244

Hardware Configuration		EE244-
	transmitter	А
Туре	transmitter with external supply ¹⁾	В
	Router	R
Frequency	2,4 GHz (transmission power 6,3 mW)	А
	1	1
Number of sensing probes	2	2
	3 (not possible with type B - transmitter with external supply)	3
Diamlay	with	D
Display	without	

1) External power supply units not included in the scope of supply

SENSING PROBES FOR EE244

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	polycarbonate	EE07-PFT1
Humidity and Temperature	metal	EE07-MFT9
	module	EE03-FT9
Temperature	polycarbonate	EE07-PT1
Temperature	metal	EE07-MT
CO2	02000 ppm	EE871-HR2000J2
	05000 ppm	EE871-HR5000J2
	010000 ppm	EE871-HR1J2

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Accessories / Replacement Parts.

Base Station:

- Antenna cable 2m (7ft)	HA010330		
- Crossover cable (PC to base station)	HA010333		
- External power supply unit	V03		
Transmitter:		EE244	EE245
- Probe cable for EE07 -	HA0108xx	(✓)	
2m (7ft) / 5m (16ft) / 10m (33ft)			
- Connection cable for EE03, 2m (7ft)	HA010328	(✓)	
- Connection cable for EE03, 5m (16ft)	HA010329	(🗸)	
- Antenna cable 2m (7ft)	HA010330	(✓)	
- Bracket for rail installation	HA010203	(🗸)	
- Reference probes	HA010403	(🗸)	
- Duct mounting kit for EE07	HA010209	(✓)	
- External power supply unit	V03	(✓)	(✓)

Order Examples

Position 1 - Base Station: EE242-A3D/ABCR-T04-Td48-C20

 Frequency:
 2,4GHz

 Output signal:
 0-10V

 Display:
 yes

 Outputs:
 RH, T, Td, CO₂

 Unit:
 SI

 Scaling:
 T: 0...50; Td: -20...50

Position 1 - Base Station: EE242-A3D/ABCR-T04-Td48-C20

Frequency:	2,4GHz
Output signal:	0-10V
Display:	yes
Outputs:	RH, T, Td, CO ₂
Unit:	SI
Scaling:	T: 050; Td: -2050

Position 2 - Transmitter / Router: EE244-BA1D

Type:Industrial transmitter
with external supplyFrequency:2,4GHzProbe:1Display:yes

Position 3 - Sensing Probes: EE07-PFT1, EE07-MT

Position 2 - Transmitter: EE245-FTC5Ax

Type:Room transmitter for relative
humidity, temperature and CO2CO2:0...5000ppmFrequency:2,4GHzDisplay:without