

# **Product Data Sheet**

# WTX

# watttrixServer and **Application**

Connectivity, control and monitoring of heating systems



## **Hardware Parameters**

Mechanical and Electrical Specifications		
Power Supply	24 V DC / 2 A	
Dimensions	Appr. 70 x 47 x 138 mm (HxLxD)	
Mounting type	Top-hat rail mounting (35 mm, 2 HE)	
Terminal blocks grid dimension for supply plug	3.81 mm	
Weight	450 g	
Max. power consumption	Appr. 10 W	
Ambient temperatures	From 10°C to 40°C	
Relative humidity	Between 30% and 60%	

Connectors	
Ethernet	1x LAN 10/100/1000 MBit/s
Heater Connection Ports	6x RS-485 - up to 350 heating pixels per connection
Digital Out	2x (24 V open-collector)
Digital In	2x (24 V open-collector, isolated)

## **PLC-controlled functions**

- · Control heater
- · Get heater status
- · Load temperature profiles
- Store process data in PLC data storage (e.g. power usage)
- · Error handling (acknowledge/clear errors)
- · Standby management

## **Industrial Protocols**







# One Product - three ways:



**Gateway** between cera2heat® or cera2seal® heating systems and PLC



**Interface** to watttrix Digital Services



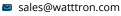
**Host** of graphical user interface for control and monitoring

#### watttron GmbH

Dresdner Str. 172c, D-01705 Freital



**1** +49 351 2718080





# Web Application – for next level use cases

# Configure

Temperature profile editor to configure multiple recipes

User Management with permission restrictions for operators and technicians

## Control

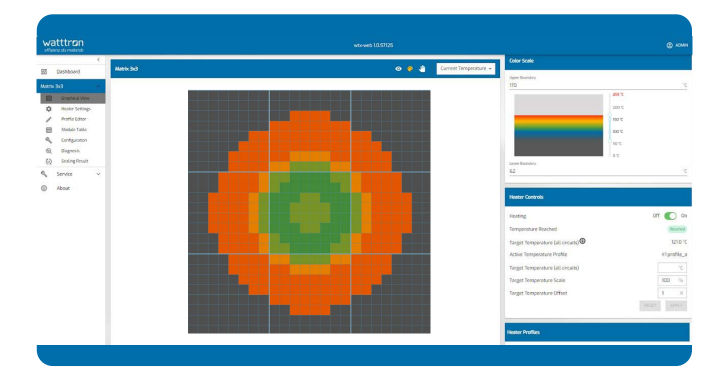
Advanced heater control incl. temperature scales and offsets

Quick-select multiple temperature profiles depending on materials

## Monitor

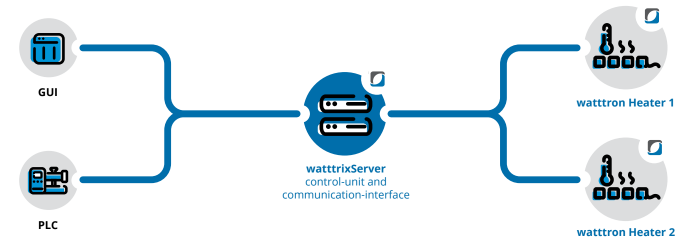
Detailed temperature and power usage monitoring – on pixel level

Error management and logging





# Infrastructure



# **Detailed Feature List**

Service	Lease	Buy
Graphical User Interface  Dashboard overview of heaters  Heater status and temperature monitoring  Heater control (heater on/off, info target temperature reached, min/avg/max temperature, set target temperature, set temperature offsets)  Multi-temperature-profile quick-select  Individual Heater-Layout View-Management  Color Scale Panel: adjust colors and boundaries of displayed temperature values  Detailed information (temperature, power usage, chip temperature) on circuit and module level  User permission control  Temperature profile editor: for heterogenic profiles, incl. grouping of pixels, import/export and renaming  Administration of Digital IOs  Disable Pixel Self Service		<b>⊗</b>
Digital Input  · Heater Standby Management  · Turn on and off Heater  Digital Output  · Target Temperature Reached Signal  · Heater Status  · Enable Signal	<b>⊘</b>	<b>Ø</b>
Industrial Protocols  · EtherNet/IP  · ModbusTCP  · MQTT	<b>Ø</b>	<b>Ø</b>
Software updates	<b>Ø</b>	
Exclusive previews of digital services	<b>Ø</b>	