

# KabineTT

KabineTT allows you to have "someone" looking after your assets

Complete three-in-one solution for access control, automatic electricity meter reading and remote environment monitoring. It enables monitoring & management over IP with web and SNMP



In the future, everything will be connected everything else

[Internet of Things Consortium](#)





# KabineTT

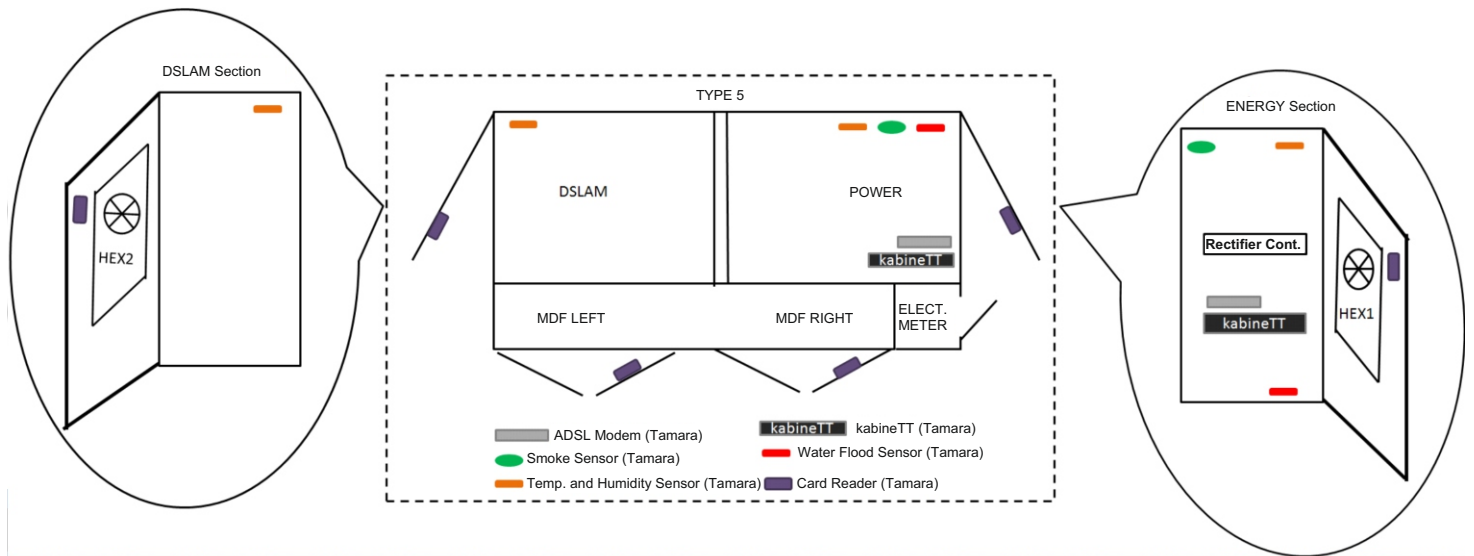
Three solutions in one device: door access control, tracking of remote environment conditions and remote meter reading. Provides tracking and management over IP with Web and SNMP.

## Main Specifications

- Monitors and manages environmental conditions and security parameters via internet.
- Built-in web user interface for monitoring and configuration.
- Alarm setting for user defined input parameters.
- Alarm setting for user defined thresholds.
- Remote meter reading, collects data from electric meter over RS-485 port (IEC62056 measurement standard)
- Provides controlling the opening of cabinet doors (time and person data), logs every data about successful / unsuccessful opening attempts about the cabinet door.
- Provides integration with third party network management software (Nagios etc.) via SNMP.

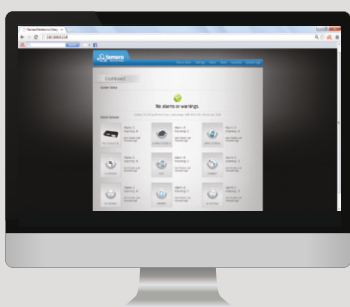
## Web Interface

Full monitoring and configuration via the web.  
Configuring sensor thresholds, set automatic operation and alarm rules.  
Automatically generated system logs  
Monitoring of current sensor values and alarm status  
Configure network settings (IP address, subnet mask, default gateway, DNS, etc.) and user administrative settings.



## Order Information

Order Code	Description	Order Code	Description
<b>kabineTT</b>	Cabinet Control Unit	<b>TMR CC 1000</b>	Smoke Sensor
<b>TMR CC 3001</b>	Proximity Card Reader	<b>TMR CC 2000</b>	Water Flood Sensor
<b>TMR CC 2500</b>	Temp. & Humidity Sensor	<b>TMR CC M5</b>	ADSL Modem

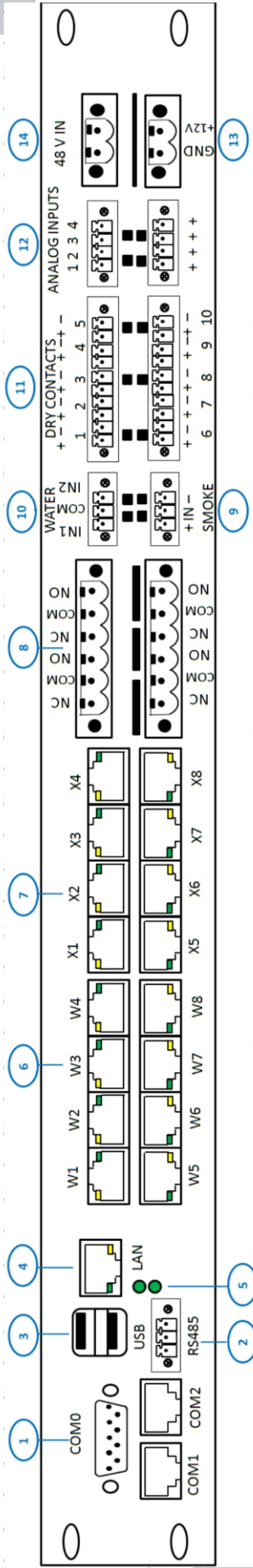


Suitable for  
todays online  
world...!

Monitor & Manage

Whenever,  
Wherever...!

## Panel Instruction



#	Description	#	Description
1	"COM0", "COM1", "COM2"	2	"RS485" - Electric Meter Connection
3	"USB port"	4	"LAN" - Ethernet Port 10/100 Base-T port
5	Status LEDs - Power and Ready State	6	"W1, W2....,W8" - 8 Port Temp.&Humidity Sensor I/O
7	"X1, X2....,X8" - 8 port RJ45 card reader I/O	8	4 port reel output
9	"SMOKE" - Smoke sensor port I/O	10	"WATER" - Water Flood Sensor I/O
11	"DRY CONTACTS" - 10 port Dry Contact I/O (Door Switch, surge arrester, earth leakage relay, etc.)	12	"ANALOG INPUTS" - 4 Port Analog Connection I/O
13	12V DC Power Output (for ADSL Modem Power)	14	"48 V IN" - 48V DC Power Socket