

Central reading system E-ITN 30 and E-RM 30

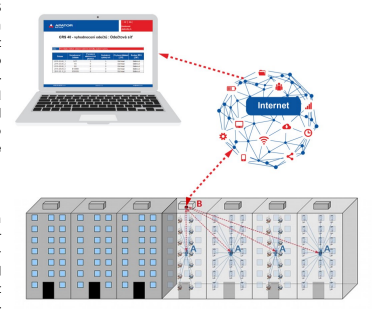
CRS 40 V2

Description

Central reading system CRS 40 V2 is designed for data reading from radio heat cost allocators E-ITN 30 and radio modules for water meters E-RM 30. System is wireless and except for power supply (and possibly connection to Internet) does not require installation of any cables.

System concept

System requires a minimum of user inputs via user interface. During reqular operation it processes and saves data. In case of error, it will let you know - send an e-



mail, and you can immideately solve the situation. From time to time you can backup all data to you computer.

If you are looking for more possibilities you can use secured connection to SFTP server you can run on your own or use server from our company. On this SFTP server you can have available everyday data from all your systems CRS40 and you gain an option to easily and in bulk to configure them. All units can connect everyday to server to upload new data and download configuration files that are used to to reconfigure based on your requirements by the end of the day.

System elements

No matter what option of data management for CRS40 you select, granted are fully automatic updates from the manufacurer and developer of operation system Linux so all known security demands are met.

Reading network consists of one controlling Unit B V2 and several collector Units A. These units are automatically configured to wireless network with star topology. Every collector Unit A has direct radio conection with controlling Unit B. Unit B controls communication in whole reading network, it saves and processes collected data.

Technical details

0	0.4.40.00
Operating temperature	0 to 40 °C
Operating environment	for indoors installation
Number of read units	all in radio range based on reading plan (up to hundreds
(E -ITN 30 and E - RM 30)	read units)
Number of Units A in one	max. 10 units
network	
Number of overlaping	max. 15 units
reading networks	
Remote access	RJ45 (Ethernet), or over Wi-Fi or GSM
Hemete decee	The fee (Editerment) of ever TTTT of Eem
Dimensions	255 x 205 x 68 mm
Power	Unit A - 230 V / 30 mA / 50Hz
	Unit B V2 - 230 V / 30 mA / 50 Hz
IP Code	IP 40
Suported browsers	Mozilla Firefox 7.0 and higher
(for work with GUI)	Internet Explorer 8.0 and higher
(IOI WOIK WILLI GOL)	·
	Google Chrome 15.0 and higher

Contact

APATOR METRA s.r.o.

Havlíčkova 919/24 787 64 Šumperk Czech Republic

Tel.: +420 583 718 261 Fax.: +420 583 718 150 E-mail: prodej@metra-su.cz WWW: http://www.metra-su.cz Your distributor