

# IZAR RDC STANDARD (PHASED OUT)

Radio | Receiver



#### **APPLICATION**

The IZAR Radio Data Concentrator STANDARD is a Smart Metering transceiver of the Diehl Metering RDC product family, based on the Open Metering System Specification (OMS-S). Interoperability, data logging and remote configuration makes it a core product for future full-coverage Smart Metering roll-outs with a multi-utility approach. IZAR RDC STANDARD is designed for implementing a radio fixed network with excellent cost-effectiveness and technical specification.

#### **FEATURES**

- Collection and processing of up to 100 / 500 / 1000 radio devices
- Remote and local configuration
- Secure and flexible data export to FTP-server
- Intelligent telegram filter
- Automatic time synchronisation via Network Time Protocol (NTP)
- Downward-compatible with IZAR RADIO products
- Individual data logging (5 minutes 24 hours)
- Receiving of meter data via 868 or 434 MHz
- Compression and encryption for data transport
- · Central and individual firmware update
- Intelligent and modular installation concept

## PRINCIPLE OF OPERATION

The IZAR RDC STANDARD receives radio telegrams according to EN13757 and the Open Metering System Specification (OMS-S) independent of the measured medium. These are saved at a set logging interval using an optional device list or filter function (e.g. according to medium or manufacturer). The collected and processed data are exported fully automatic and secure in flexibly settable intervals or time points to an FTP server, where IZAR@NET or other systems can load the files for further processing. This happens automatically without the need to address each IZAR RDC STANDARD individually. A subsequent individual or higher-level configuration or a firmware update is also controlled via the central FTP server.

## **GENERAL**

17 A D	DDC	CTAR	IDARD
IZAR	RUC	SIAI	IUARU

Version	For 100 / 500 / 1000 meters
Housing	Light grey housing with intelligent and modular installation concept
Possible display media	Independent of media
Antenna	2 internal ISM antennas or 2 external connections
Device list	Up to 100 / 500 / 1000 meters
Data logging	Individual adjustable (5 minutes – 24 hours)
LED display	2 LEDs for status display
Range of reception	Up to 1000 m outdoors or 50 m indoors

## **TECHNICAL DATA**

#### **IZAR RDC STANDARD**

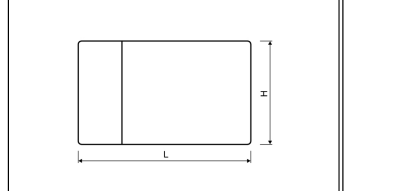
Versions / Frequency band	·	868,95 MHz or 434,475 MHz (OMS, wMBUS (EN 13757-3,-4), PRIOS)
Interfaces		LAN, GPRS
Logging capacity		> 800.000 telegrams
Power supply		100 230 V
Typical power consumption	W	3

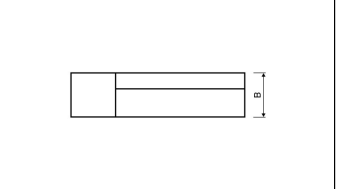
## **AMBIENT CONDITIONS**

# IZAR RDC STANDARD

Operating temperature	°C	-25 +65
Storage temperature	°C	-30 +70
Protection class		IP 40
Humidity	%	10 70 (non-condensing)

#### **DIMENSIONS**





# IZAR RDC STANDARD

Length	L	mm	200
Width	В	mm	50
Height	Н	mm	140

#### **Economic Actor Information**

Applicable regulation and legal obligations for products may change.

DIEHL METERING monitors applicable regulation to ensure their products comply at the date of placing on the market.

Each economic actor making products available on the market thereafter must independently keep informed about the current applicable regulation.

For questions, please contact:  $metering\hbox{-}germany\hbox{-}info@diehl.com$ 

Diehl Metering GesmbH
Hainburger Straße 33
A-1030 Vienna
Austria
Phone: +43 (0)1 716 70-0
Fax: +43 (0)1 716 70-12
metering-austria-info@diehl.com
www.diehl.com/metering

EMPOWER A SUSTAINABLE FUTURE