# **iKAN Series Industrial LED Message Display**





## iKAN-116A

Single-row, 8/16-Character Industrial LED Display with Modbus/TCP protocol

# iKAN-124A

Single-row, 12/24-Character Industrial LED Display with Modbus/TCP protocol



# **iKAN-208A iKAN-216A iKAN-224A**

Double-row, 8/16-Character Industrial LED Display with Modbus/TCP protocol Double-row, 16/32-Character Industrial LED Display with Modbus/TCP protocol Double-row, 24/48-Character Industrial LED Display with Modbus/TCP protocol

#### **■** Features

- Web-Based User Interface
- ■7-color display with a text height of 16/11.5 cm
- Able to store up to 128 messages with priority configuration
- Supports multiple languages (Glyphs for Arabic, Indian and Thai alphabets are not included)
- 168 variables available for displaying real-time data in a text message
- Can be remotely controlled via a PLC, PC or smartphone
- Supports Modbus TCP/Modbus RTU/CGI protocols
- Able to display indoor air quality indexes from DL modules without any controller
- The iKAN IP65 module isn't RoHS compliant



#### **Introduction**

The iKAN series is a family of industrial LED message display devices that deliver industrial-grade anti-noise capabilities as well as reliability and stability. ASCII characters and Unicode characters, which can be used to display multiple languages, are supported for presenting formatted messages. Support for the popular Modbus industrial protocol is provided meaning that iKAN display devices can be easily integrated into existing PLC and SCADA environments.

The iKAN series allows data written from a PC or a PLC to be displayed in a formatted message in real-time. Seven colors are available for the text, which can be used to indicate different degrees of importance of the message, as well as significantly increase the readability of the message in an industrial arena.

Messages can be edited using a standard web browser, such as Google Chrome, Firefox, or IE, etc., on a PC, mobile device, or smartphone without any limitations related to specific control tools or programs. With an open user interface and the ability to display real-time data, the iKAN series of display devices are highly suitable to be applied in a variety of indoor or semi-outdoor spaces, including shopping malls, railway stations, and industrial areas.

#### **Smart Control with a Smartphone**

The iKAN display allows you to edit messages and control the display using your smartphone.

This is very useful when you need to quickly and efficiently display an emergency message to a large number of readers.



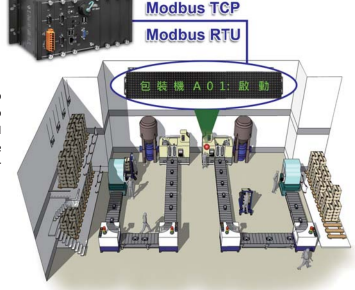
#### **Message Priority**

Messages with instant priority have a higher priority than other messages. Once a message with instant priority is enabled, the common message currently being displayed will be suspended until the instant message is disabled. This feature allows the most important information to be displayed in an emergency situation.

## Applications

#### **PLC HMI**

Each model in the iKAN series provides storage space for up to 128 messages with priority configuration, and 168 variables to allow data written from a PLC to be displayed in a formatted message in real-time. Furthermore, Modbus commands can be sent from the PLC to display a message or hide it, or to transfer ASCII string to be displayed on the iKAN.



ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2022.10 1/3

## **Indoor Air Quality Display**

The iKAN device can be use to display indoor air quality indexes from ICP DAS DL sensor modules, including details of the CO, CO2, and PM2.5 levels, the temperature, and the humidity, without requiring any programming skills or knowledge.



## **Specifications**

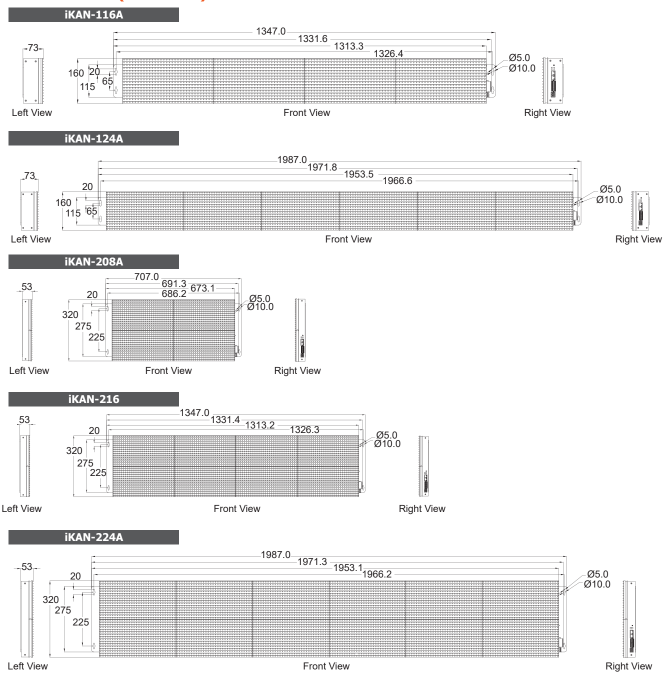
Model		iKAN-116A	iKAN-124A	iKAN-208A	iKAN-216A	iKAN-224A	
Display							
Text Color		Red, Blue, Yellow, Green, Light Blue, Purple or White					
Character Sets		16 x 16 Unicode or 8 x 16 ASCII					
Display Size	Line	1	1	2	2	2	
	ASCII Characters	16	24	16	32	48	
	Unicode Characters	8	12	8	16	24	
Message Pool		128 common messages with user-defi ned priority levels, Up to 20 Unicode characters or 50 ASCII characters each					
Data Pool		40 Coil values, 64 Float values, and 64 Integer values					
RTC (Real-time Clock)		Date and time, 24 hour format including second, minute, hour, date, day of the week, month, year					
Etherne	t						
Port		2 × RJ-45, 10/100 Base-TX					
Protocol		Modbus TCP Master/Slave, Max. 8/8 connections					
Configuration		Web-based User Interface					
COM Po	rt						
Port		2 × RS-485					
Protocol		Modbus RTU Master/Slave					
Baudrate (bps)		1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200					
Data Format		N81, E81, O81					
Power							
Input Range				100 ~ 240 VAC			
Consumption  Mechanical		0.3 A @	0.35 A @	0.3 A @	0.4 A @	0.5 A @	
		AC 120V	AC 120V	AC 120V	AC 120V	AC 120V	
Dimensions (mm)							
(W × H >	• •	1346 × 160 × 49	1986 × 160 × 49	707 x 320 x 50	1346 × 320 × 49	1986 × 320 × 49	
Weight		4 Kg	4.6 Kg	4 Kg	8 Kg	12 Kg	
Installation		Wall mounting					
Housing Material		Aluminum					
Environ	ment						
Operating Temperature		0 ~ +60°C					
Storage Temperature		-10 ∼ +75°C					
Humidity		10 ~ 90% RH, Non-condensing					

ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2022.10 2/3

# **iKAN Series Industrial LED Message Display**



## **■** Dimensions (Units: mm)



## **■** Ordering Information

iKAN-116A	Single-row, 8/16-Character Industrial LED Display with Modbus/TCP protocol		
iKAN-124A	Single-row, 12/24-Character Industrial LED Display with Modbus/TCP protocol		
iKAN-208A	Double-row, 8/16-Character Industrial LED Display with Modbus/TCP protocol		
iKAN-216A	Double-row, 16/32-Character Industrial LED Display with Modbus/TCP protocol		
iKAN-224A	Double-row, 24/48-Character Industrial LED Display with Modbus/TCP protocol		

ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2022.10 3/3