

# KB2001 Data Converter User's Manual



**Shenzhen Kingbird Network Technology CO.,LTD**

---

Add: 29H, Tower B, Haiwang Building, NanHai Road, Nanshan District, Shenzhen, Guangdong, China

TEL: +86-755-82556825 / 83239613

Fax: +86-755-83239613 EXT.: 8012

Web: <http://www.kingbirdnet.com>

EMAIL: [sales1@kingbirdnet.com](mailto:sales1@kingbirdnet.com)

MSN: [kingbird\\_sales1@hotmail.com](mailto:kingbird_sales1@hotmail.com)

SKYPE: kingbird\_sales1

# 1. Overview

KB2001 is data protocol converter which transmits the data between RS232/RS485 and TCP/IP network. KB2001 supply 10M/100M Ethernet interface upwards, and supply one standard RS232 (or RS485) COM port. It have 16K buffer, its parameters can be set with software, the baud rate support from 300bps to 115200bps. KB2001 can suit for all kinds of network environment. KB2001 can apply to all kinds of network environment, network parameter and COM parameter, KB2001 can be set by configuration software or by User's programming.

Mainly Application:

- Access control system
- Remote AMR system
- Power automatically
- Intelligent traffic management
- LED Display information issue system
- Intelligent control data of building
- POS network
- Industry instruments and meters automation engineering

# 2. Interface and appearance

## 2.1 Indicator light

LED1 (Power): When power supply, it shows red.

LED2 (Network): Double color, often bright red means network link OK, green flicker means data from net.

LED3 (Com): Double color, red flicker means data transmitting from COM; green flicker means data to COM.

LED4 (Connect): Network connection, often bright red means connection is OK.

**2.2 Network interface:** RJ45, connect with TCP/IP network.

**2.3 COM interface:** RS232 or RS485.



KB2001 have 10 pins, from left to right : PIN1-PIN10 they are defined as follow:

RXD/A	TXD/B	PE	GI1	GI2	G01	G02	DGND	PGND	PWR
-------	-------	----	-----	-----	-----	-----	------	------	-----

PIN1: RXD/A, receiving pin, it must connect TXD of device. If you connect with COM of PC, you must connect it with the third pin of DB9 connector. If interface of KB2001 is RS485, this pin is A or +.

PIN2: TXD/B, transmitting pin, It must connect RXD of device. If you connect with COM of PC, you must connect it with the second pin of DB9 connector. If interface of

KB2001 is RS485, this pin is B or -.

PIN3: PE, Program enable pin, if this pin input high or hung, when you set KB2001, the password of configuration will be required. If this pin input low, the password will be not required. If you forget the password, you can connect it to the ground, then you can set the new password. (note: the default password: 000000)

PIN4: GI1, the first On/off input pin.

PIN5: GI2, the second On/off input pin.

PIN6: GO1, the first On/off output pin.

PIN7: GO2, the second On/off output pin.

PIN8: DGND, the ground pin of data. If connect it with COM of PC, you must connect this pin with the fifth pin.

PIN9: PGND, the ground pin of power

PIN10: PWR, power: DC 5~12V.

## 3. The parameters of KB2001

### 3.1 General parameters

Name: Named current KB2001, the Max length is 16bytes (ASCII code);

Password: When you set the parameters of KB2001, you must input password, password is 6bytes ASCII code;

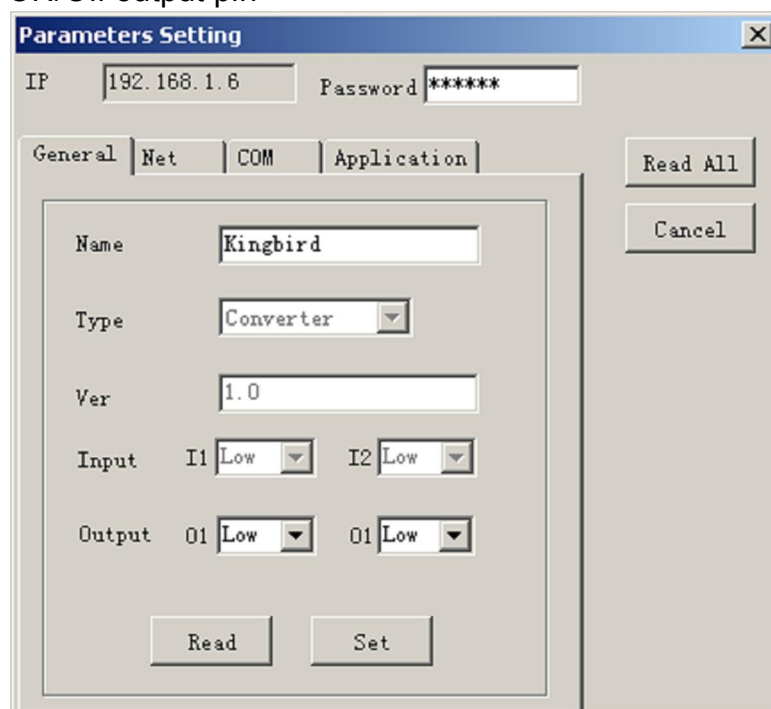
Type: Fixed Converter;

I1: No. 1 ON/Off input pin

I2: No. 2 ON/Off input pin

O1: No. 1 ON/Off output pin

O2: No. 2 ON/Off output pin



The General parameters interface of KB2001 configuration software

### 3.2 Network Parameters

IP: IP address of KB2001, when it join into one subnet, its IP must be distributed

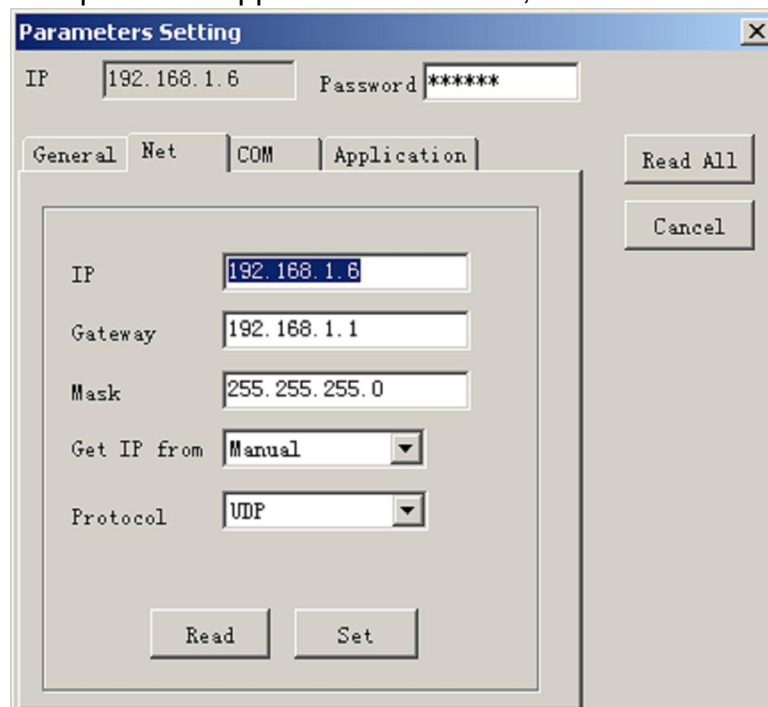
depend on the network section.

Gateway: The gateway of subnet which KB2001 accessed.

Subnet Mask: It depends on the subnet.

Get IP from: The type of getting IP include manually and Automatic. In Manually, IP address can be set. If in Automatic, KB2001 can get the IP address by DHCP Server, DHCP server must be in the subnet, if you can not get IP through automatic, please use manually.

Protocol: Network protocol support UDP and TCP;



The Network parameters interface of KB2001 configuration software

### 3.3 COM Parameters

Baud rate: The data transmit speed. User must set it same as PC or terminal device which connected. The bard rate of KB2001 support from 300pbs to 115200pbs;

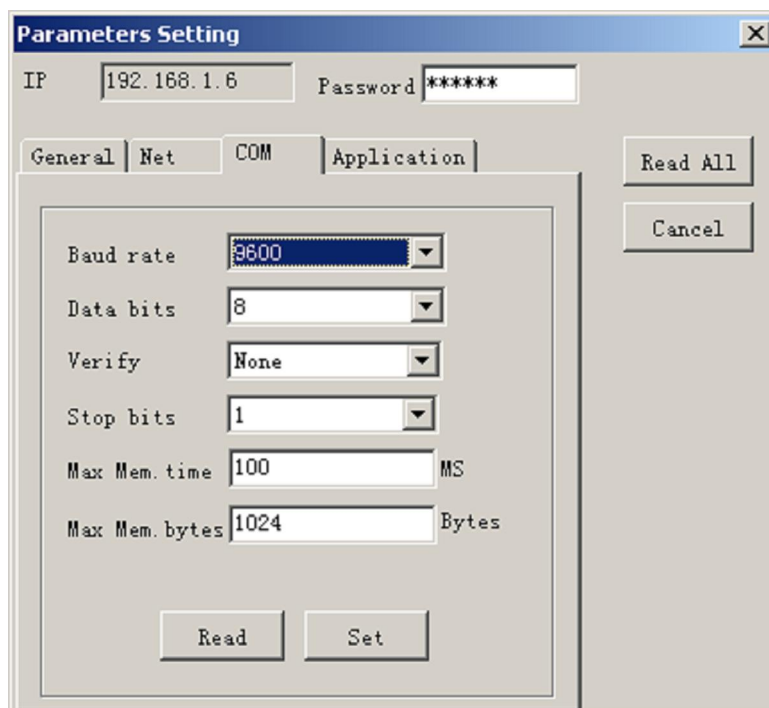
Data bits: In COM port asynchronous transmission, a group data real include data digit. KB2001 support 5-8Bits data bits. Data bits must be set to same as the PC or terminal device which connected. In general it is 8bits;

Verify: KB2001's COM verify have three types: None, Even, Odd, User must set it same as PC or terminal device which connected.

Stop bits: In COM port asynchronous transmission, a data digit to indicate the end of this group data. KB2001 support one and two stop bits. User must set it same as PC or terminal device which connected. In general the stop bits is 1bit;

Max Mem. Time: When KB2001 received data from COM port, it will go into the buffer, if over Max MEM Time, and there are not next data come in, KB2001 will transmit the data to the network.

Max Mem. Bytes: When KB2001 received enough length data from COM port, KB2001 will transmit the data to the network. KB2001 will transmit the data to network when it satisfies Max MEM. Time and Max MEM. Bytes in one of two conditions.



The COM parameters interface of KB2001 configuration software

### 3.4 Network Application parameters

Work Mode: Client and Server.

Local Port: The Local TCP port and UDP port.

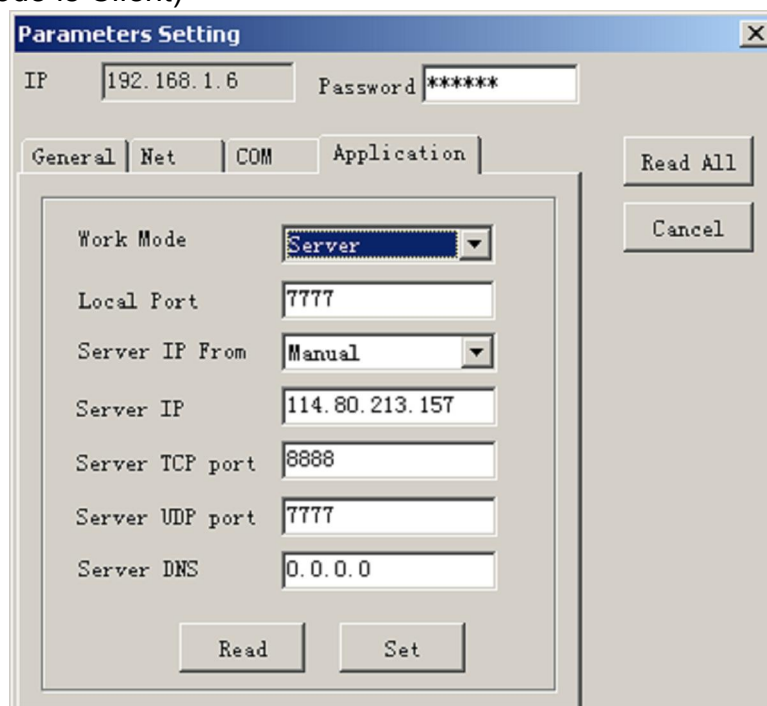
Server IP from: Manual and By DNS.

Server IP: When KB2001's work mode is Client, It must be appointed the server IP.

Server TCP port: The TCP port for specified KB2001 communicate with Target host (This parameter is valid when KB2001 Work mode is Client);

Server UDP port: The UDP port for specified KB2001 communicate with Target host (This parameter is valid when KB2001 Work mode is Client);

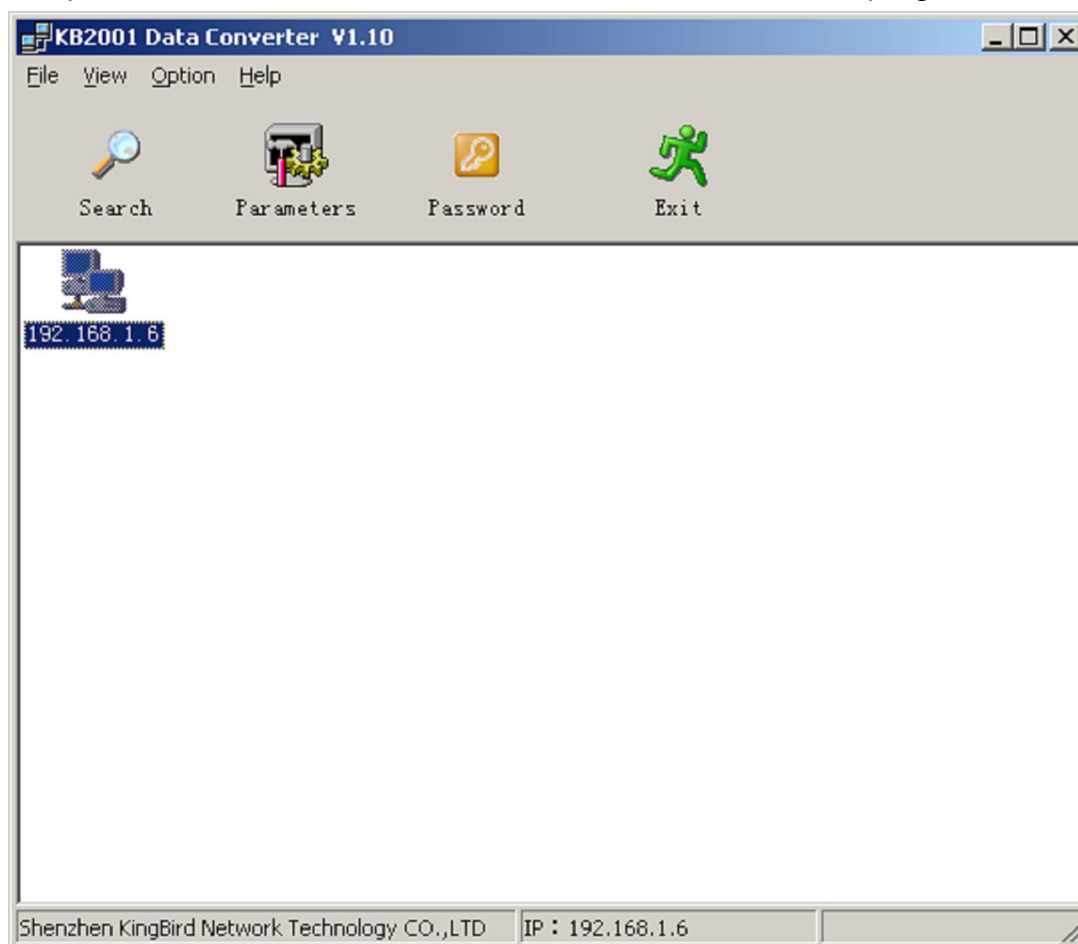
Server DNS: User can appoint the DNS of server. (This parameter is valid when KB2001 Work mode is Client)



## 4. Operation and Management

Firstly user is advised to connect KB2001 with the same subnet through network cable by Switch or HUB, and power on it, User can set KB2001.

User can Manage KB2001 with the program (KB2001-NetConverter.exe). NetConverter can manage all KB2001 in current subnet. It can search KB2001, view KB2001 parameters, set KB2001 and so on. The interface of the program as follow:

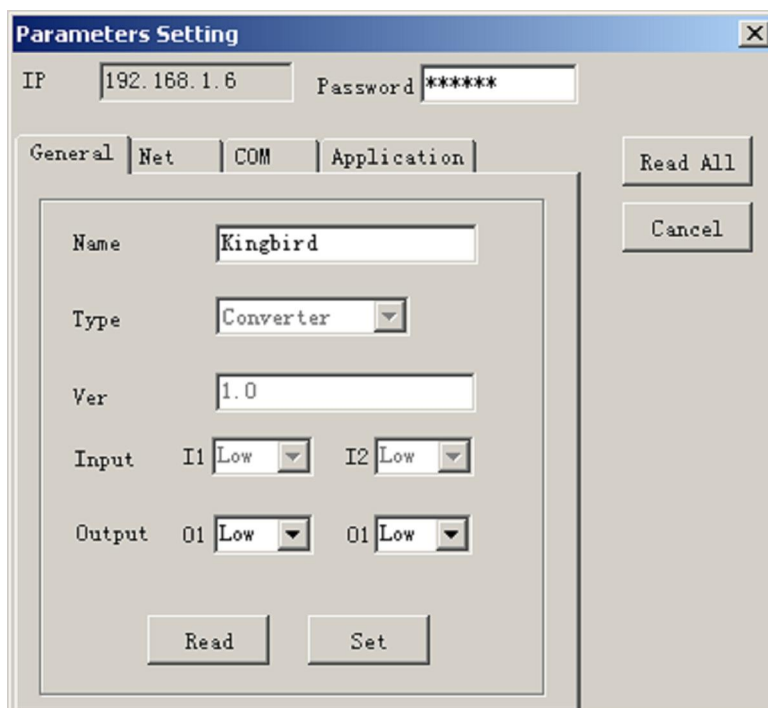


### 4.1 Search KB2001

User can find all KB2001 through “Search” in the subnet. Please chose File menu, then Search. Or you can click Search button on the toolbar.

### 4.2 View parameters

Please double click the icon of KB2001 that searched, or after you searched KB2001, you can click Parameters button on the toolbar. Just as below picture:



Click Read button in this dialog, read the parameters again.

#### 4.3 Set KB2001

If you want to amend parameters of KB2001, you can set them in the parameters setting dialog. Chose a KB2001 name in the list, then click parameters button in the toolbar, you will go to the parameters setting dialog, the interface as follow:



if you need to amend some parameters, Please click “Set” button after amendment, then the parameters will be set.

Note:

1. When you set KB2001, you must input password, the default password is '000000';
2. If you forget your password, please connect the PE pin to the GND pin when

you set parameters, thus the password can not be required.

3. Some parameters must not be changed, the software have forbid them.
4. If you want to use IO function, please ask for IO control protocol from our company.

## 5. Setup Network and Application

### 5.1 KB2001 Application Step

#### 1. Planning Network

You can use KB2001 as Client or Server according to your requirement. Generally, KB2001 is connected with user's terminal unit; user can use one PC to access every KB2001 for communication.

When user's software need to connect and access every terminal unit actively, then the software of PC is Client-side, user is advised to set KB2001 as Server. When user's terminal unit need to connect or access the user's PC actively, the software of PC is in a passive listening state (Server work mode), then need to set KB2001 as Client.

When KB2001 is Server, the data transmitting mode is polling mode (Master station enquire, slave station reply), the real-time is not good in this mode, but the host network resource burden is light. If there is a quantity of slave stations, the interval of collection will be very slow. When KB2001 is Client, the transmitting mode is uploading initiatively mode of slave station, the real-time is very good in this mode, but the host network resource burden is heavy. User can choose client or server according to your requirement.

#### 2. Set KB2001's network parameters

First network parameters need to be set according to the situation of LAN. Connect KB2001 with LAN: Please connect its RJ45 interface with the switch or Router of the LAN by network cable, then run KB2001 configuration software, set its Gateway and subnet Mask same as LAN, and the IP must be unique (must not conflict with other PC or device)

For Example:

The PC in the LAN network parameters as follow:

IP: 192.168.1.30, Gateway: 192.168.1.1, subnet Mask: 255.255.255.0

You must set the KB2001's network parameters as follow:

IP: 192.168.1.X(X must be unique in this LAN), Gateway: 192.168.1.1, subnet Mask: 255.255.255.0

You must choose the network protocol of KB2001. The network protocol has two types: TCP and UDP. The TCP protocol is based on connection. It must set up connection before transmit data, the advantage is that transmitting is reliable, it has retransmission, but the network resource burden is heavy and the speed is slow than UDP. The UDP protocol is not based on connection, its transmitting speed is faster, the network resource burden is light, but its transmitting is not reliable.

#### Note:

(1) You'd better set get IP from: by Manually, for your LAN may have not



DHCP server.

(2) User need to set the network parameters match with LAN's when using KB2001, such as, the Gateway and subnet mask must same as LAN, the IP must be different with other PC or device in LAN.

### **3. Set other parameters**

KB2001's other parameters as baud rate, data format and so on, user can set them depend on the serial port parameters of device.

### **4. Connect with KB2001**

Please connect the RS232 or RS485 pin of KB2001 with the RS232 or RS485 pin of the device unit.

If it is RS232, You must connect the RXD, TXD and DGND pin of KB2001 with TXD, RXD and GND of your device unit.

If it is RS485, you must connect the A, B pin of KB2001 with A, B pin of your device unit.

### **5 Star software and communicate with KB2001**

If KB2001 is Server mode, user's software must be Client mode. If KB2001 is TCP protocol, user must input the target IP and port(i.e. IP and port of KB2001 itself) in the user's software; the software will setup TCP connection with KB2001, and then transmit data for communication. if KB2001 and user's software are UDP protocol, you need not set up connection, only input the IP and port(i.e. IP and port of KB2001 itself) in the software, transmit data directly just OK.

If KB2001 is Client mode, user's software must be Server mode. If KB2001 is TCP protocol, when user's software is ran, it will open a TCP port for listening. User is advised to set the server IP parameters as user software's, set the server TCP port as user server software's TCP port, after KB2001 ran, KB2001 will setup TCP connection with user's software automatically, then KB2001 can communicate with user's server software. If KB2001 is UDP protocol, when user's software ran, it will open a UDP port for listening. you need not set up connection, only set the user,s IP and port as Server's IP and UDP port in the KB2001, then transmit data directly just OK.

## **6. NOTE**

6.1 If you choose manually (get IP from configuration), the IP must not have been used (other KB2001, network device or PC).

6.2 When the KB2001 is connected with Switch or HUB, please use direct cable, when the KB2001 connect with PC, please use Cross cable.

## 7. Technical specifications

Buffer size: 16K;  
COM baud rate: 300-115200bps  
Power supply: 5-12VDC  
Working volt: 3.3VDC  
Average working electric current: <60mA  
Power consumption: <500mW  
Working temperature: -25℃-80℃  
Size: 95mm ×65 mm ×26mm  
Weight: 200g

## 8. Guarantee repair

Our Company supplies “three guarantees” (for repair, replacement or compensation of faulty products). But if it because force majeure, user open or modify it himself without permission, our company can not supply “three guarantees”.

User can replace products, if he bought product within one month which installation and use regularly.

Guarantee repair free of charge period: one year. Maintain for life.

## Packing list

Item NO	Name	quantity	unit	memo
1	KB2001	1	Pcs	
2	Power supply	1	Pcs	
3	RS232 cable	1	Pcs	Provide only RS232
4	RS485 data line	1	Pcs	Provide only RS485
5	User manual	1	Pcs	
6	Software CD	1	Disc	