



Small size MCU card KD05 Product specification

Versions: V1.0

Statement

Dear user friend, thanks for choosing SHENZHEN SYSOLUTION TECHNOLOGY CO.,LTD (hereinafter referred to as Xixun Technology) as your LED advertising equipment control system. The main purpose of this document is to help you quickly understand and use the product. We strive to be precise and reliable when writing the document, and the content may be modified or changed at any time without notice.

Copyright

The copyright of this document belongs to Xixun Technology. Without the written permission of our company, no unit or individual may copy or extract the content of this article in any form.

Trademark

s a registered trademark of Xixun Technology.

Update Record

	NO.	Version No.	Upadates	Revision Date	
	1	V1.0	Initial issue	2022.08.01	
The do	cument is s	subject to change wit	thout prior notice.	0	
				et .	
			.0	\sim	
			6		
		COL			
		S			
1					

Product Introduction

South of the second

KD05 product is a general-purpose Wi-Fi + BT + BLE microcontroller universal card, support for 75 interface protocols, will not affect the secondary use of the module. With A,B,C,D,E five scanning signals, support key rest function; The clock frequency is adjustable from 80MHz to 240MHz.

It can be used for doorway full-color bar screen, cab animation, backpack screen, car sticker screen, stall screen, creative display screen, motorcycle screen, etc.

/ FCX

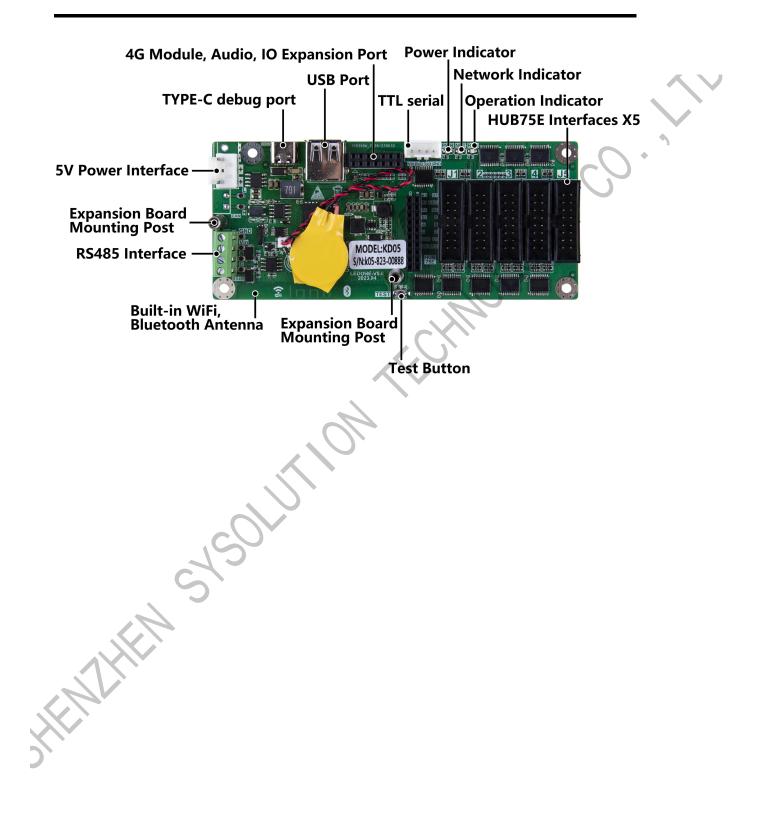
Product Image



Product Parameters

ltems	Parameters
Loading Pixels	5 HUB75 Interfaces, 320x320
Communication methods	Bluetooth/WiFi/RS485/TTL communication
	 448KB of ROM for program startup and kernel function calls. Integrate SPIflash 8MB. 520KB on-chip SRAM for data and instruction storage.
System	 RTC fast memory, as an 8KB SRAM, can be used for data storage and accessed by the main CPU during RTC startup in Deep-sleep mode. RTC slow memory, as an 8KB SRAM, can be accessed by the coprocessor in Deep-sleep mode.
WiFi	 Support IEEE802.11b/g/n protocol. Operating frequency range: 2.4GHz~2.5GHz.
	Compliant with Bluetooth v4.2BR/EDR and BLE standards.
Bluetooth	2. NZIF receiver with -97dBm sensitivity.
BIUETOOTN	3. Class-1, Class-2 and Class-3 transmitters.
	4. Audio CVSD and SBC.
Configuration software	LedOK Lite

Interface Labelling

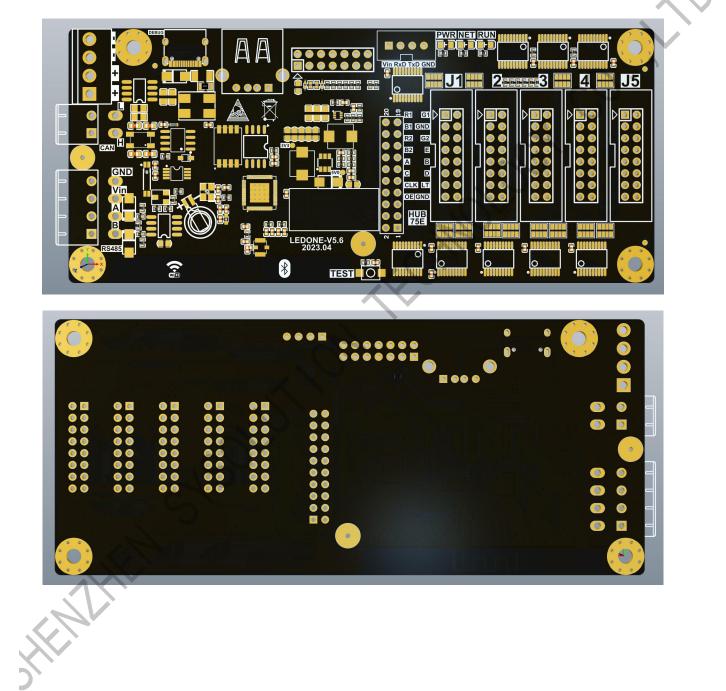


Working Conditions

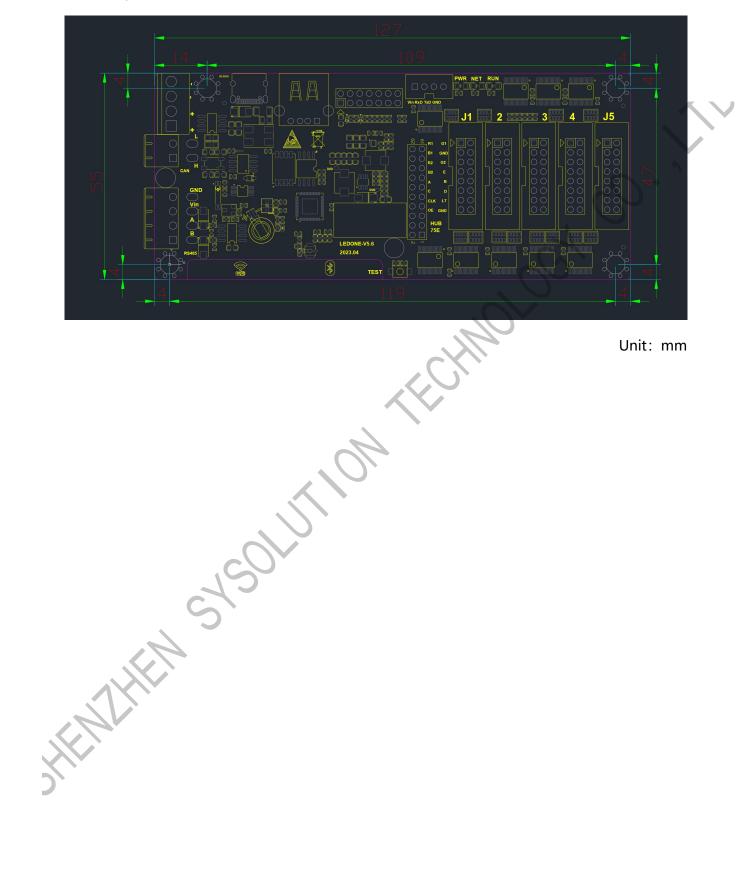
A CO A NA NOLOGI
nA OC
nA OC
85°C

Dimension

Control card 3D diagram



Control system dimension



Note

- 1. For a grayscale effect, please use high refresh rate chip.
- 2. The power supply is 5V.
- r the solution of the second s The antenna WIFI area has been cleared. Metal devices can interfere the use, it is 3.