



V 1.1

USB-CAN-10 Serial Converter Manual

南京润泽流体控制设备有限公司
NANJING RUNZE FLUID CONTROL EQUIPMENT CO.,LTD

Content

Chapter 1 product introduction	2
1.1 Company Overview	2
1.2 Product Overview	2
Chapter 2 main technology and function introduction	3
2.1 Product Features	3
2.2 DIP Switch	3
2.3 Port Definition	3
Chapter 3 version description	4
Chapter 4 technical service	5

Chapter 1 Product Introduction

1.1 Company Overview

Nanjing Runze Fluid Control Equipment Co., Ltd., established in 2014, is a national high-tech enterprise focusing on R&D and production of fluid accessories for numerous analytical instruments. We engineer, manufacture and market differentiated standard products such as syringe pumps, multiport valves, peristaltic pumps, gastight syringes, plastic fittings, etc. We persevere in providing our customers with best quality and service in the fields of environmental monitoring, biopharmaceuticals, medical equipment, industrial automation and laboratory instruments, etc.

In past years, we have accumulated rich technical and practical experience that bring us honors of ISO9001, National High-tech Enterprise, Jiangsu Province Private Science and Technology Enterprise, 5A Bank Credit Assessment, 44 technical patents and software copyright including 2 invention patents, 27 utility model patents, 13 design patents, 2 software copyright.

RUNZE attracted experienced talents with strong capability on integrating software and hard-ware at electronic research, mechanical design, mold manufacturing. Continuous and substantial investment in research and development, which enabled the company to obtain a huge advantage in the manufacture and sales of analytical instrument accessories. RUNZE Technology Center has a reliable EMC laboratory and a series of advanced processing equipment and testing instruments, such as imported white light interferometer, Keens plane rapid detector, five-axis machining center, high-precision nano-grinding machine, etc., Continuous and substantial investment in research and development, which enabled the company to obtain a huge advantage in the manufacture and sales of analytical instrument accessories.

1.2 Product Overview

USB-CAN-30 is a tool for serial port debugging and communication test, which need to be used with runze product in ASCII protocol.

Chapter 2 Main Technology and Function Introduction

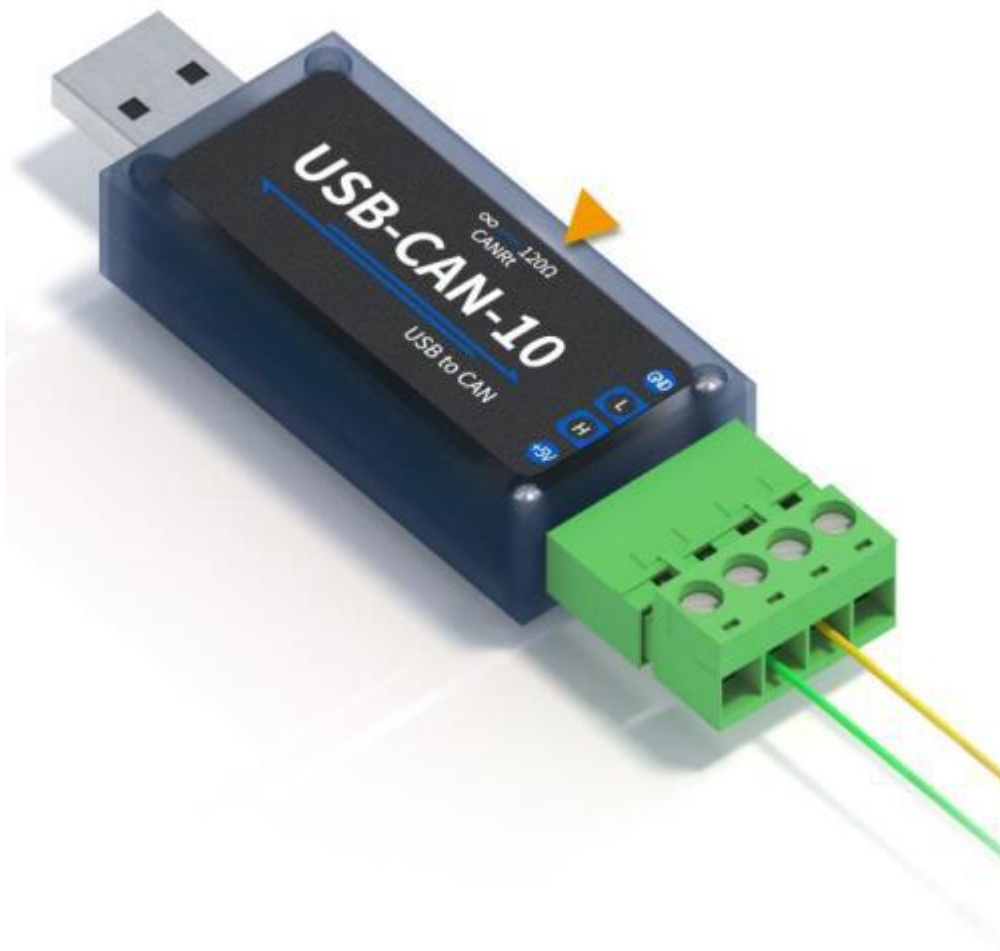
2.1 Product Features

1. Support 100K、125K、250K、500K、1M Baud Rate
2. Can supply 5V, 200mA current for external power supply, such as downloading program for Single-Chip Microcomputer

2.2 DIP Switch

DIP Switch	Pin1	Pin2	Pin3	Pin4
120Ω	5V	H	L	GND

2.3 Port Definition



Chapter 3 Version Description

Version	Description	Release Time
V1.0	Initial version	2020.12.20
V1.2	Update contacts	2022.6.28

Chapter 4 Technical Service

Nanjing Runze Fluid Control Equipment Co.,LTD

Landline(FAX)	025-5119 7362
SALE	+86 173 6638 4502
Technical Service	+86 198 2581 4316
Email	runzeliuti@runzeliuti.com
Website	www.runzeliuti.com
Shop	https://runzeliuti.en.alibaba.com
Address	No.9 Tianxing West Road, Dongshan Street, Jiangning District, Nanjing, Jiangsu Province, China



Official URL



Alibaba Store URL



Aliexpress Store URL