

WCH USB Configuration Tool CH34xSerCfg Instruction

1. Introduction

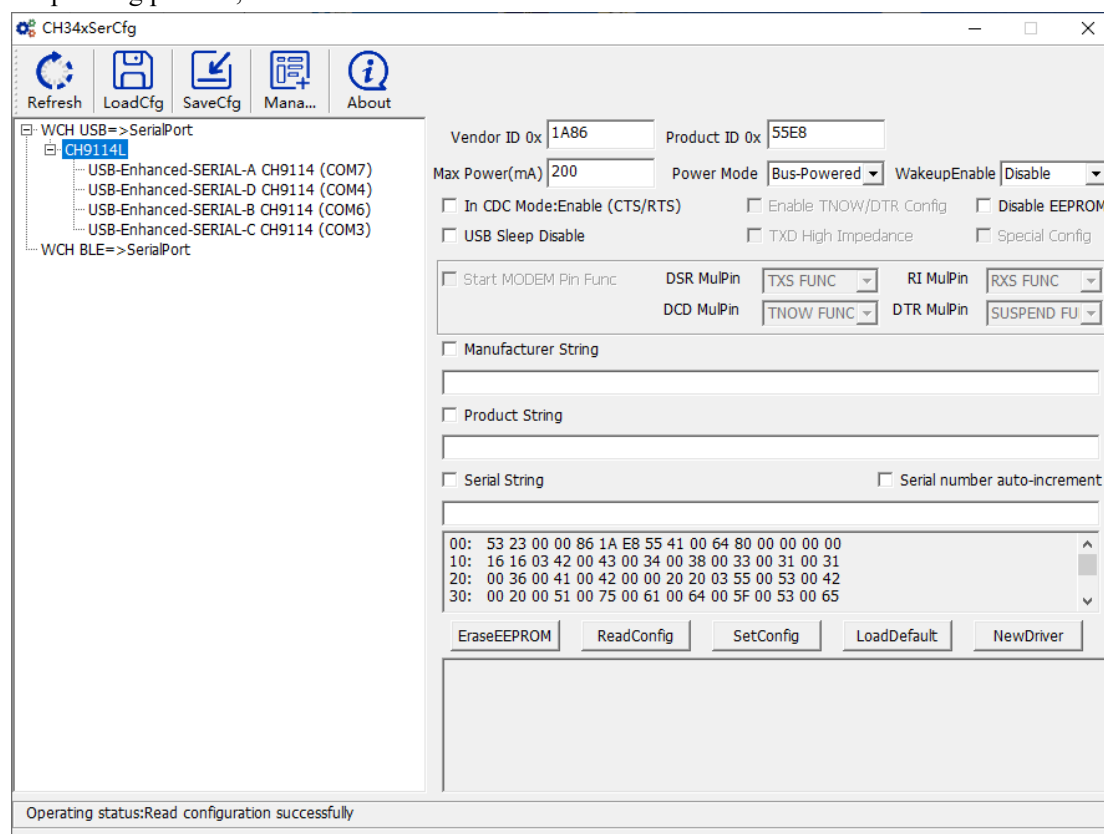
CH34xSerCfg configuration tool is used for the WCH serial port chip that supports the USB configuration function. Via this tool, the chip's manufacturer Vendor ID, product ID, maximum current value, manufacturer information and product information string descriptors can be modified and configured.

Software supports: CH340B, CH343P, CH342F, CH346C, CH347T/F, CH344Q/L, CH348Q/L, CH9101 U/H/R/Y, CH9102F, CH9103M, CH9104L, CH9111L, CH9114L/F, CH346C.

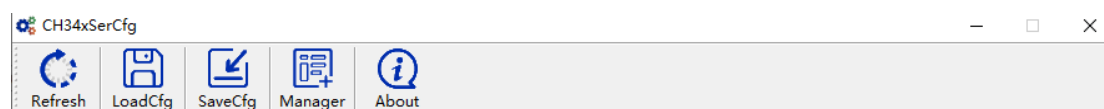
(Note: CH342F/CH9102F with the 4th digit from last of batch number is a letter, that is, it has built-in EEPROM to support configuration.)

2. CH34xSerCfg function description

This section describes the functions of the CH34xSerCfg tool. Before use, you need to install the VCP driver of the corresponding product, which can be downloaded from the official website.



2.1 Menu bar



“Refresh”: Refresh the USB to serial port device currently existing in the system and display it in the device display box on the left.

“LoadCfg”: If the chip configuration was saved before, click “LoadCfg” to load the corresponding parameters

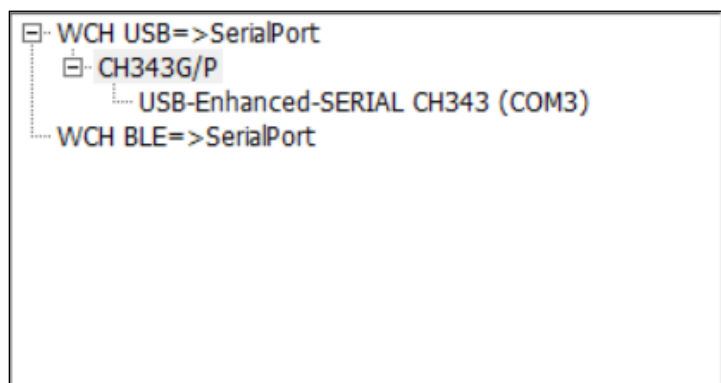
to the chip;

“SaveCfg ”: Save the current configuration parameters as a configuration file.

“Manager”: Open the system device manager.

“About”: Software Information.

2.2 Device display box



“Device display box” displays the WCH USB to serial port device under the current system, and displays the chip model and firmware version.

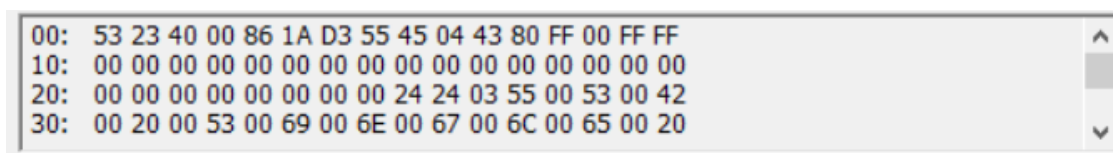
2.3 USB parameter configuration area

Vendor ID 0x	<input type="text" value="1A86"/>	Product ID 0x	<input type="text" value="55E8"/>
Max Power(mA)	<input type="text" value="200"/>	Power Mode	<input type="text" value="Bus-Powered"/>
<input type="checkbox"/> In CDC Mode:Enable (CTS/RTS)		<input type="checkbox"/> Enable TNOW/DTR Config	
<input type="checkbox"/> USB Sleep Disable		<input type="checkbox"/> Disable EEPROM	
<input type="checkbox"/> Start MODEM Pin Func		<input type="checkbox"/> TXD High Impedance	
<input type="checkbox"/> Manufacturer String		<input type="checkbox"/> Special Config	
<input type="checkbox"/> Product String		<input type="checkbox"/> Serial number auto-increment	
<input type="checkbox"/> Serial String		<input type="checkbox"/> Serial number auto-increment	

Parameter	Parameter description
Vendor ID(VID)	USB manufacturer ID, the VID of each manufacturer is unique
Product ID(PID)	USB product ID, which can be modified
Max Power(mA)	The value of the bus current required by the device
Power Mode	USB Power Mode <ul style="list-style-type: none"> ● Bus-Powered

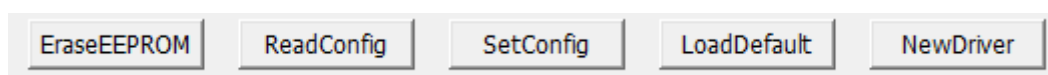
	<ul style="list-style-type: none"> ● Self-Powered
Wakeup Enable	Wake up Enable <ul style="list-style-type: none"> ● Enable ● Disable
USB Sleep Disable	When this function is disabled, the chip remains powered normally but automatically enters sleep mode when there is no USB communication. When enabled, the chip no longer enters sleep mode
TXD High Impedance	If configured, switch the TX pin to input mode before entering sleep mode, and switch it back to output mode upon wake-up. Chip models support: CH342F, CH9101U, CH9101H, CH9102F
Special Config	CH346C operating mode switching and multiplexed pin configuration
In CDC Mode: Enable (CTS/RTS) Hardware Flow Control	When using the system's own CDC driver, force open (CTS/RTS) flow control
Enable TNOW/DTR Software Configuration	TNOW/DTR multiplexed pin function configuration, chip models support: CH344Q, CH348L, CH348Q
Disable EEPROM	Disable/Enable EEPROM function, chip will use default parameters when EEPROM disabled
Enable MODEM pin function configuration	MODEM multiplexed pins configuration: DTR/SUSPEND, DSR/TXS, RI/RXS, DCD/TNOW. Chip models support: CH9101R, CH9101Y
Manufacturer String	Manufacturer Description String
Product String	Product Description String
Serial String	USB product serial number. After configuring the product serial number, the serial number of the device will remain unchanged when the device is connected to different USB ports of the PC.
Serial Number Auto Increment	This option will automatically increment (+1) the serial number of the product

2.4 EEPROM data display area



“EEPROM data display area”: Display the content of the internal EEPROM of the chip.

2.5 Configure function button



"EraseEEPROM": After erasing the EEPROM, the chip will use the default parameters.

- “ReadConfig”: Read the USB parameters of the currently selected device and display them in the corresponding attribute boxes of “USB parameter configuration area”.
- “SetConfig”: Write the current configuration parameter attribute value to the device and take effect.
- “LoadDefault”: Restore the attribute parameters of the currently selected device to the default value.
- “NewDriver”: Generate a new driver that matches the currently configured USB attribute parameters.

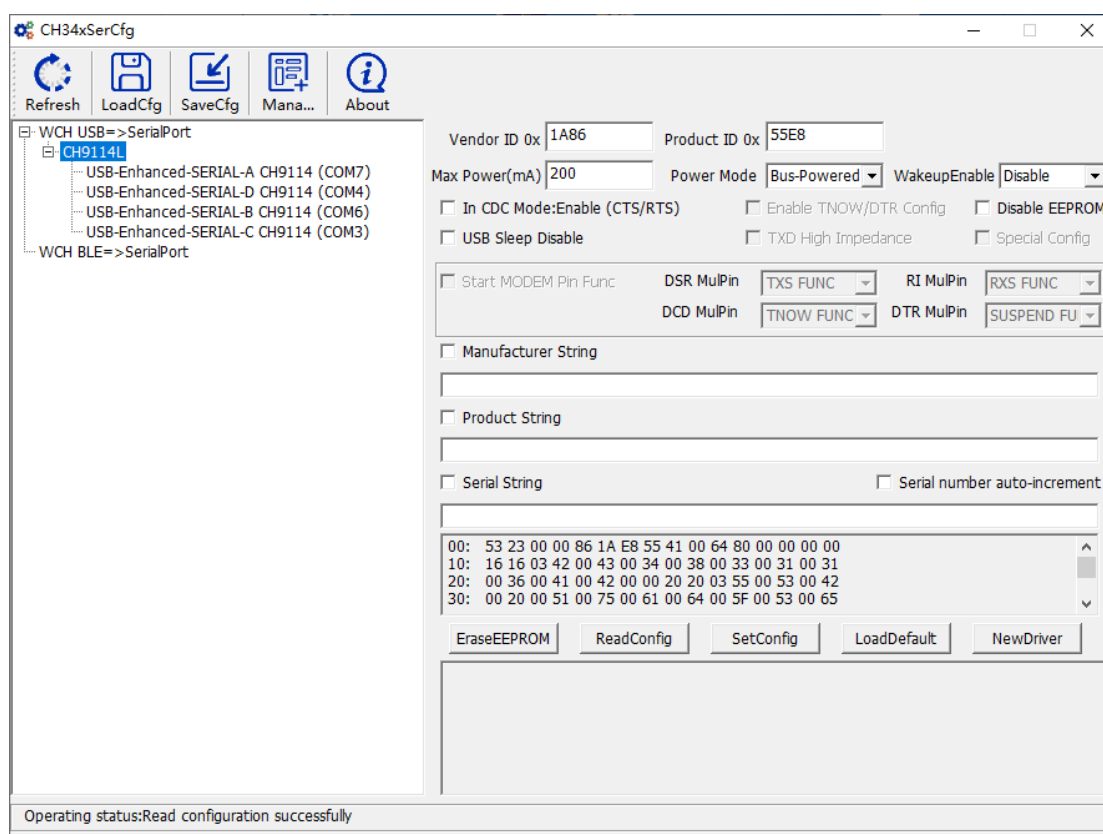
Precautions:

If the VID or PID of device is modified, original VCP driver will not work with this hardware, and the device can only use the system's own CDC driver (CH340/CH348 series do not support the system CDC driver). If you need to use VCP driver, you can click “Generate New Driver” generates a new VCP driver which matched the new VID or PID, but the new driver does not have Microsoft's digital signature, it's limited on some systems.

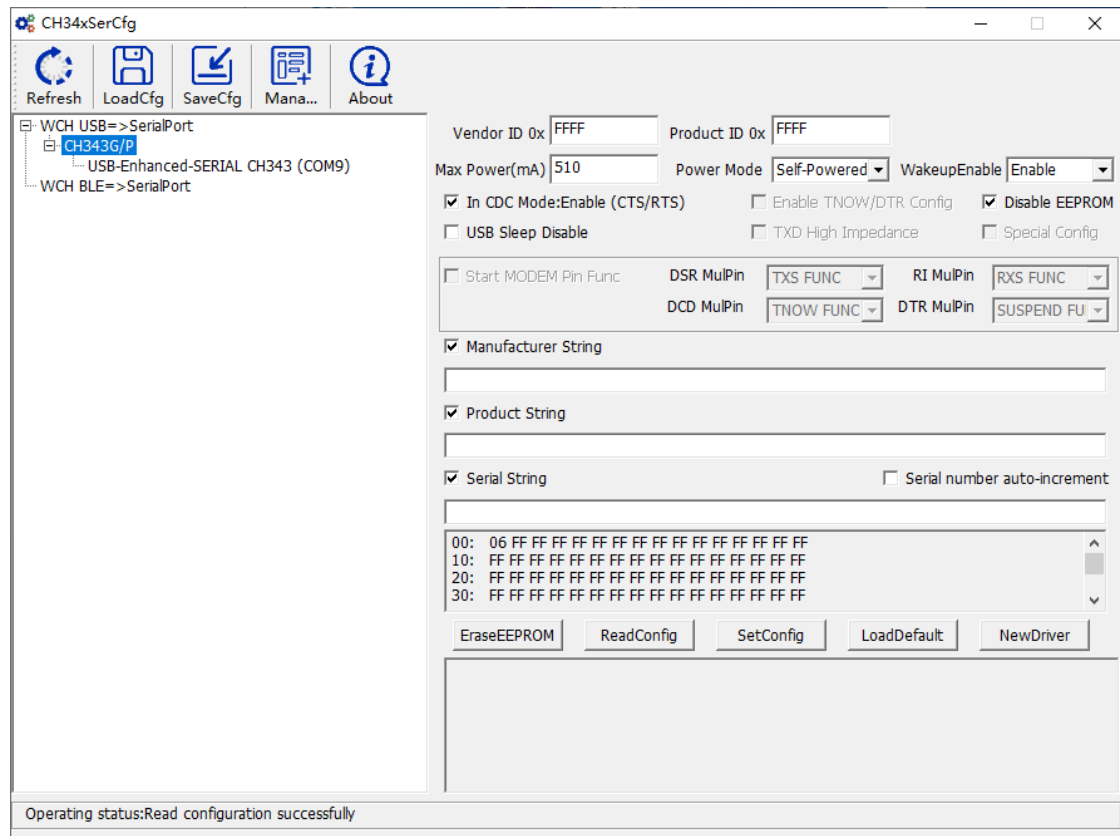
USB to serial port chip CH343P/CH9102F/CH9101U/CH9101H/CH9101R/CH9101Y supports restoring the default configuration when RTS is connected a pull-down resistor during powered on. USB to multi serial ports chip CH342F/CH347T/CH347F/CH344Q/CH344L/CH348Q/CH348L/CH9111L/CH9114L/CH9114F/CH346C/CH9103M supports this function too via RTS0, CH9104L can support this function through DTR0 pin.

3. Configuration operation instruction

Step 1: Plug in the device, click “Refresh”, and select the device to be configured in the “Device Display Box” on the left.



Step 2: Click “ReadConfig” button to obtain the USB parameters of the current device and display the contents in the corresponding attribute box. If the displayed attribute value is “0xFFFF” or empty after reading, you can click “LoadDefault” button to obtain the default parameters corresponding to the chip.



Step 3: Enter the modification value in the required modification attribute box.

Step 4: After confirmation, click “SetConfig” button to complete the configuration procedure.

Step 5: Reset or power cycle the device to take effect.