





ADNV-RS2 Timezone Setting Operation Manual

In order to enhance the user experience, the ADNV-RS2 digital recorder (hereafter referred to as 'the recorder') supports the setting of timezone and time.

1 Preparation Before Upgrading

Before setting the timezone and time on the recorder, prepare the following items:

NO.	ITEM	CHART	QTY.
①	Computer		1
②	Recorder		1
③	Type-C (USB-C) to USB-A adapter		1
④	Upgrade software tool		1

2 Timezone and Time Settings

- 1) Connect the device

Connect the recorder to a computer using a Type-C (USB-C) to USB-A adapter.

- 2) Open the upgrade software tool

Double-click to open the upgrade software tool, the interface of the upgrade software tool will appear as shown in the Figure 1.

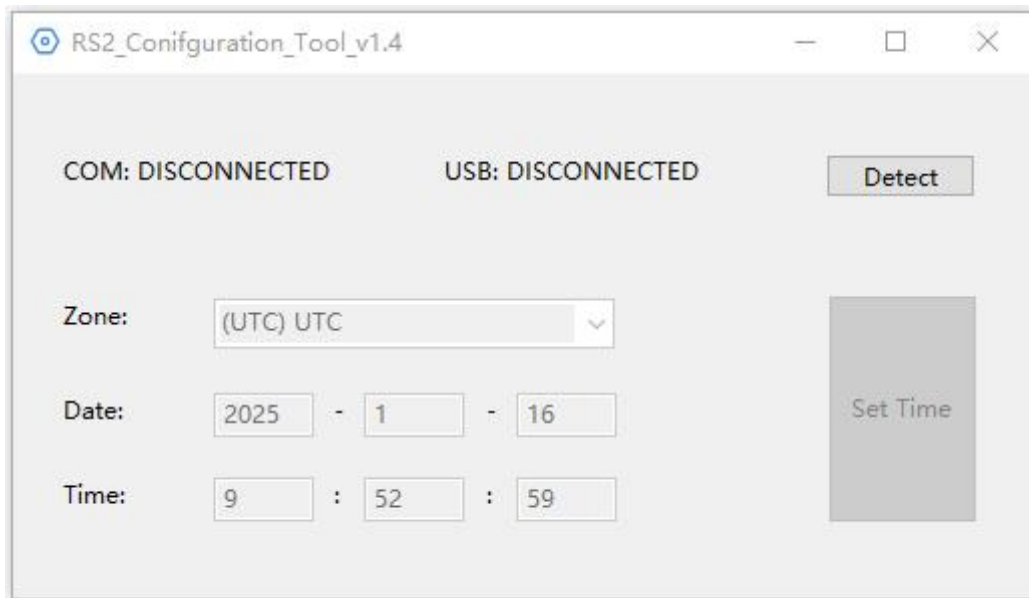


Figure 1

- 3) Connect the recorder via upgrade software tool

Click the “Detect” button to initiate the USB connection. Once successfully

connected, the USB status will display “CONNECTED”. The host software will automatically retrieve the system’s timezone and time from the computer, as shown in Figure 2.

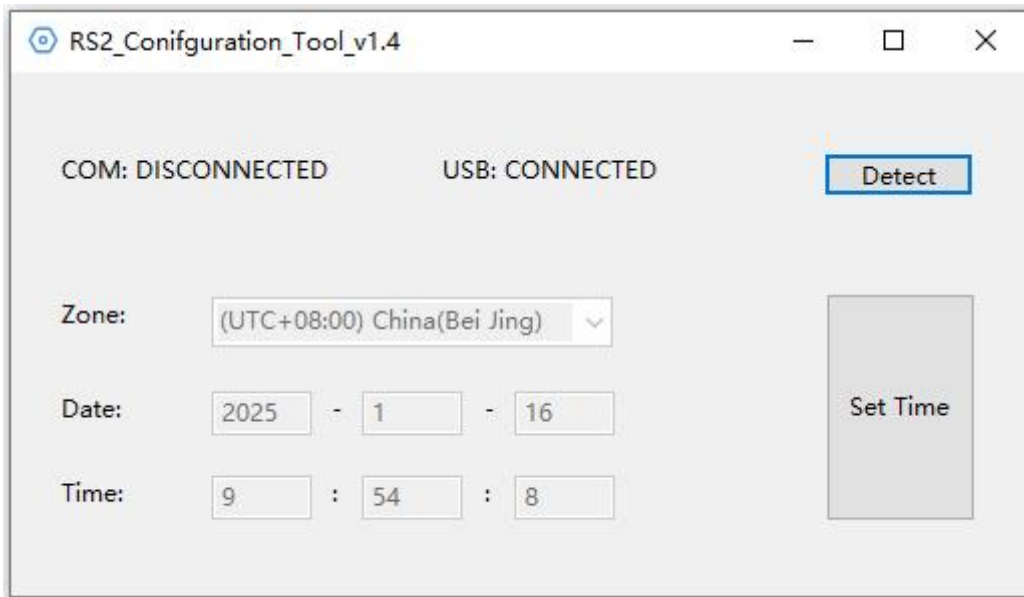


Figure 2

4) Set the timezone and time

Click the “Set time” button to apply the timezone and time retrieved from computer to the recorder. Upon successful setting, a message “Set system time completed” will appear, indicating that the setting was successful, as shown in Figure 3.

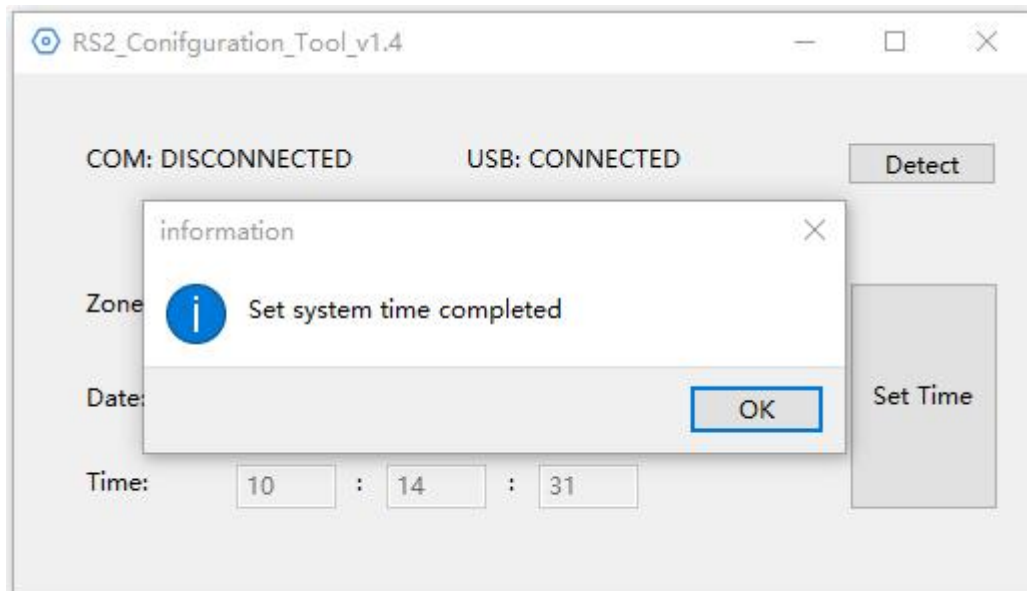


Figure 3

5) Device restart

After successful setting, the recorder needs to be restarted to take effect. If the

recorder was off during the setting, it will only take effect after them Type-C cable is unplugged and the recorder is turned on. If the recorder was on during the setting,it needs to be restarted after unplugging the cable to take effect.

3 Connect to the Advanced Digital Low Light Monocular

Connect the recorder to our low light monocular. Turn on the low light monocular and open the settings menu. Select “Recorder Info” and click to select it. The interface will display the current time of the recorder.