

OPERATING INSTRUCTIONS

INFRARED CONFERENCE SYSTEM TS-820RC/TS-920RC TIME SETTING TOOL

TABLE OF CONTENTS

- 1. SOFTWARE SUMMARY22. INSTALLATION METHOD33. CONNECTING THE TS-820RC/920RCTO A PC6
- 4. STARTING THE SOFTWARE 6
- 5. PERFORMING TIME SETTINGS 7

1. SOFTWARE SUMMARY

This TS-820RC/TS-920RC Time Setting Tool is designed to connect the recording function-equipped TS-820RC/920RC Central unit of the Infrared conference system to a PC and adjust the Central unit's internal clock.

Note

The TS-820RC/920RC is equipped with a clock function that allows time information to be affixed to recorded files.

The following specifications must be met to install the software onto the computer.

Hardware Requirements	3
Display	1366 x 768 pixels or more
USB	USB 2.0 or greater
Software requirements	
OS	Windows 10 (32/64 bit)
Essential component	.NET Framework 4.5

Note

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2. INSTALLATION METHOD

2.1. Installation of TS-820RC/TS-920RC Time Setting Tool Software

The newest TS-820RC/TS-920RC Time Setting Tool software can be downloaded from the TOA product data download site (https://www.toa-products.com/international/).

Click on the link above to access the download site, then enter the model number (TS-820RC or TS-920RC) in the Model No. field to search for the specified software and download accordingly.

Follow the procedure below to install the software:

- Step 1. Download the [TS-820RC/TS-920RC Time Setting Tool] from the TOA website (https://www.toaproducts.com/international/).
- Step 2. Extract the downloaded software package.
- Step 3. Double-click on the [setup.exe] file found in the extracted folder to start the installer.

🖟 TS-820RC/TS-920RC Time Setting To	lool		-		×
Welcome to the TS-820F Tool Setup Wizard	RC/TS-920F	RC Time S	Settin	g	
The installer will guide you through the ste Tool on your computer.	ps required to insta	all TS-820RC/T	S-920RC	Time S	etting
WARNING: This computer program is pro Unauthorized duplication or distribution of or criminal penalties, and will be prosecute	this program, or an	y portion of it, m	hay result	in seve	re civil
			4		
	Cancel	< Back		Nex	t >

Step 4. Click the [Next] button.

Install the software as instructed by the screen guide.

Note

To uninstall the software, use the [Program and Features] on the control panel.

2.2. Installation of USB Driver

The USB driver is required to be installed in order to connect the TS-820RC/920RC with the PC. There are 2 methods to install the driver.

Тір

The USB driver can occasionally be re-installed when a different USB port is used to connect to the receiver from the one used for the initial driver installation. When this occurs, please wait till the Completion dialog is displayed.

2.2.1. Automatic installation using Windows Update

Step 1. Make sure the PC is connected to the Internet.

Step 2. Using the USB cable, connect the TS-820RC/920RC to the PC. (See p. 6).

The PC will automatically connect to Windows Update and install the USB driver required to connect the TS-820RC/920RC to the PC.

Note

The following screen may appear during driver installation.

٥	Setting up a device We're setting up 'FT232R USB UART'.
	へ (19:40 へ (19:40 2019/06/12 見

2.2.2. Manual installation from downloaded file

If the driver cannot be installed using the above "Automatic installation using Windows Update," refer to the following procedure for manual installation:

The downloaded TS-820RC/TS-920RC Time Setting Tool (See p. 3) folder contains the USB driver data. Select the data to install the driver.

Step 1. Open the driver folder found in the downloaded file.

Step 2. Right click on an execution file called "xxxx_Setup.exe" and select "Run as administrator."

- 🖉 📘 🖵			Manage	Driver		
File Home	Share	View	Application To	ols		
$\leftarrow \rightarrow \cdot \uparrow$	>	- 10 a	-	> Driver		
Quick access		Name	^		Date modified	Туј
Desktop	*	CDM2	21228_Setup.exe	Open		F
👆 Downloads	*			📢 Run as admi	inistrator	
Documents	*			Troubleshoo	ot compatibility	
Pictures	*			Pin to Start		

Step 3. Install the driver by following the instructions on the screen.

2.3. Check to Make Sure the USB Driver is Installed

The following procedure can be taken to make sure the USB driver is installed correctly.

Note

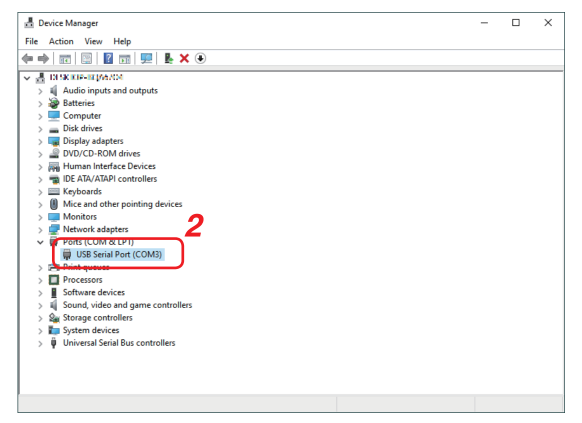
Please confirm that the TS-820RC/920RC is properly connected to the PC to check to see if the USB driver is installed correctly.

(See the next page "CONNECTING THE TS-820RC/920RC TO A PC.")

Step 1. Start Device Manager.

Please read the instruction manual for the PC regarding how to start the Device Manager.

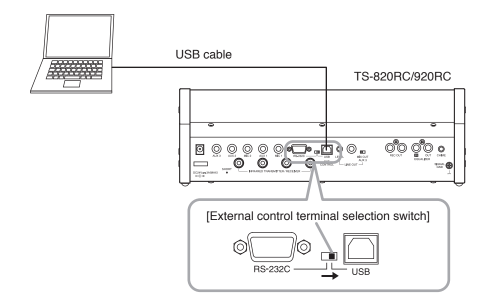
- **Step 2.** Confirm that "USB Serial Port (COMx*)" is displayed in the list of displayed Ports (COM & LPT). If USB Serial Port (COMx*) is displayed, the USB driver has been securely installed.
 - * A port number will be displayed in x.



3. CONNECTING THE TS-820RC/920RC TO A PC

Using a compatible USB cable, connect the TS-820RC/920RC's USB external control port to one of the PC's USB ports.

- Use a typical (printer-type) USB 2.0 A-to-B cable.
- · Set the External control terminal selection switch to the USB position.



4. STARTING THE SOFTWARE

Step: Double-click on the shortcut icon that appears on the desktop after installation is complete. The TS-820RC/TS-920RC Time Setting Tool will start up and the setting screen displayed.

Тір

The Tool can also be started from the Windows Start menu. The shortcut icon is created below the TOA folder in the start menu.



[Setting screen]

TS-820RC/TS-920RC Time Setting Tool (ver 1.0.0)					
	COM Ports :	v			
Set Time					
PC Current Time	2019-06-18 10:42:1	0			
O User Setting Time	2019-06-18 00:00:0	00			
	Select Date	Select Time			
	Set Time				
Unit Time 0000-00-00 00:00:00 Get Unit Time					
		Close			

5. PERFORMING TIME SETTINGS

Perform time settings after selecting the COM port to which the TS-820RC/920RC is connected.

5.1. COM Port Selection

After the TS-820RC/TS-920RC Time Setting Tool is started, select the COM port.

- Step 1. Click on the [COM Ports] pull-down menu. The usable port numbers are displayed.
- Step 2. Select the port number corresponding to the one to which the TS-820RC/920RC is connected.

Tips

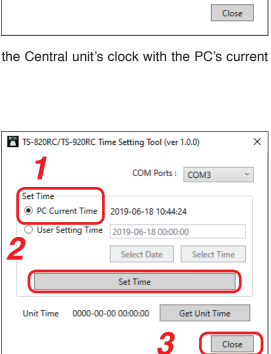
- Which port number the Central unit is connected to can be confirmed with the device manager. (See p. 5 "Check to Make Sure the USB Driver is Installed.")
- Once selected, the same number will always be displayed when the Time Setting Tool is restarted.

5.2. Time Settings

There are 2 methods for setting the time: one for synchronizing the Central unit's clock with the PC's current date and time, and the other for setting an arbitrary time.

5.2.1. Synchronizing with a PC's Current Date and Time

- Step 1. Select [PC Current Time].
- Step 2. Click the [Set Time] button. The Central unit's internal clock is synchronized with the PC's current time.
- Step 3. Click the [Close] button to close the setting screen.



TS-820RC/TS-920RC Time Setting Tool (ver 1.0.0)

201

00:00:00-00-00:00:00

Set Time

Unit Time

PC Current Time

O User Setting Time

COM Ports :

-06-18 10:43:2

2019-06-18 00:00:00

Select Date

Set Time

сомз

COM4

Select Time

Get Unit Time

5.2.2. Setting to an Arbitrary Time

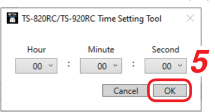
- Step 1. Select [User Setting Time].
- Step 2. Click the [Select Date] button. A calendar is displayed.

[Calendar screen]

٩.		Ju	ly, 20)19		•
Su	Мо	Tu	We	Th	Fr	Sa
26	27	28	29	30	31	1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17		19	20	21	22
23	24	25	26	27	28	29
30	1	2	3	4	5	6

TS-820RC/	IS-920RC Time Setting Tool (ver 1.0.0)
	COM Ports : COM3 ~
Set Time -	
O PC Cur	rent Time 2019-06-18 10:44:58
User Se	etting Time 2019-06-18 00:00:00
	2 Select Date Select Time
6	Set Time
Unit Time	0000-00-00 00:00:00 Get Unit Time
	Close

- Step 3. Select a date on the calendar and click the OK button. The calendar screen is closed.
- Step 4. Click the [Select Time] button. The time selection screen is displayed.



- Step 5. Set the "Hour," "Minute" and "Second" numbers and click the OK button. The time selection screen is closed.
- Step 6. Click the [Set Time] button.

The Central unit's internal clock is set to the selected time.

Step 7. Click the [Close] button.

The setting screen is closed.

5.3. Confirming the TS-820RC/920RC's Set Time

The time set to the TS-820RC/920RC can be easily confirmed.

Step: Click the [Get Unit Time] button.

The TS-820RC/920RC's current time setting is displayed on the left side of the button.

TS-820RC/TS-920RC Tin	TS-820RC/TS-920RC Time Setting Tool (ver 1.0.0)					
	COM Ports :	COM3 ~				
Set Time						
PC Current Time	2019-06-18 10:46:0	03				
O User Setting Time	O User Setting Time 2019-06-18 00:00:00					
	Select Date	Select Time				
	Set Time					
Unit Time 2019-06-18 10:45:52 Get Unit Time						
		Close				

6. TROUBLESHOOTING

Symptom	Possible Cause	Remedy
No COM ports are displayed on COM Ports pull-down menu.	TS-820RC/920RC's power not turned ON.	Turn ON TS-820RC/920RC's power.
	Incorrect USB cable connection.	Ensure correct USB cable connection. (See p. 6 "CONNECTING THE TS-820RC/920RC TO A PC.")
Clicking on the [Set Time] button results in display of "Process failed" message.	Wrong COM port selected.	Select correct COM port number. (See p. 7 "COM Port Selection.")
Clicking on the [Set Time] button results in display of "Port	TS-820RC/920RC's power switched OFF after COM port selection.	Turn ON TS-820RC/920RC's power and click on button again.
is invalid" message.	USB cable disconnected after COM port selection.	Ensure USB cable is correctly connected and click on button again.
Even if time is changed, clock reverts to previous state.	Loss of charge in TS-820RC/920RC's backup battery.	Please contact the shop from which the TS-820RC/920RC was purchased.

Traceability Information for Europe				
Manufacturer:	Authorized representative:			
TOA Corporation	TOA Electronics Europe GmbH			
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Japan	Germany			

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