# RTR-600BD is the battery charger dock for the RTR-600 Series data loggers. It also acts as a USB communication interface dock between the RTR-600 Series and PC for device registration and setup.

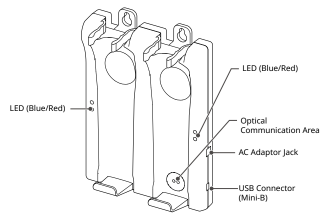
• RTR-600BD is referred to as simply the "dock" in this document.

• RTR-602 and RTR-601 are referred to as "RTR-600 Series", "Remote Unit(s)", or simply as "data logger(s)" or "logger(s)".

#### **Accessories Included in Package**

- AC Adaptor (AD-05A3) Wall Mount Screws (x 3)
- USB Cable (US-15C) Manual Set (Warranty Included)

#### **RTR-600BD Part Names**



### **RTR-600BD** Specifications

• Compatible Devices	RTR-600 Series (*1) : RTR-602S / 602L / 602ES / 602EL, RTR-601-110 / 601-130 / 601-E10 / 601-E30
Power	AC Adaptor (AD-05A3)
Input Voltage	5V 2A
Communication Interface	USB / Optical Communication (For Setup)
Charging Method	Electromagnetic Induction Type Non-Contact Charging System
Charging Time (*2)	Approx. 70 min.
Charging Current	700 mA (typical) per Remote Unit
Dimensions	H 198.3 mm × W 136 mm × D 56.6 mm (including protrusions)
Weight	Approx. 330 g
Operating Environment	Temperature: 0 to 40°C Humidity: 90%RH or less (no condensation)

\*1: To use RTR-600 Series data loggers (Remote Units), it is necessary to have any of the compatible Base Units: RTR500BW, RTR-500NW, RTR-500AW, RTR500BC or RTR-500.

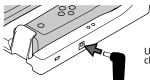
\*2: This is the estimated time to complete a full charge after the battery charge warning message appears. If the body of the Remote Unit gets hot and battery charging temporarily stops, the charging time will be longer.

The specifications listed above are subject to change without notice.

Before placing the RTR-600 Series data logger into the dock, make sure the logger is not greasy or dirty as the dock is not waterproof and cannot be washed.

## Use as a Battery Charger

- Make sure to charge the battery on a flat surface without vibration. Placing the dock on an unstable surface may result in injury or damage from falling.
- Battery cannot be charged by USB bus power. Make sure to use the AC adaptor.
- To mount the dock on a wall, firmly tighten the screws to prevent it from falling.
- **1.** Connect the supplied AC adaptor to the dock.
- **2.** Place the logger into the dock and charging will begin.
- Once the logger is recognized, the Blue LED on the dock will light up.
- Once charging begins properly, the Green LED on the logger will light up and the LCD display will turn off.
- Once charging has been completed, LEDs on both the dock and the logger(s) will turn off.



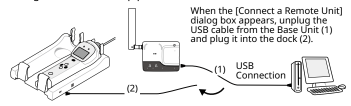
Up to two units can be charged at the same time.

# Use for Remote Unit Registration

For details about registration and settings, refer to [RTR500BW + RTR-600 Setup Guide (PDF)] that is available for download from T&D Website.

#### tandd.com/manual/

Download and install the software "RTR500BW for Windows" from T&D Website, and follow the directions as they appear to complete the registration and setup process.



Please stop using in the following situations.

#### • The Red LED on the dock is ON:

If the dock recognizes an irregular electrical activity, it automatically stops charging and the Red LED will light up. Unplug the AC adaptor and check the following:

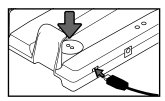
- (1) that there are no metallic objects between the dock and the logger(s), and
- (2) if the logger(s) are properly placed on the dock.

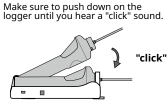
The Red LED on the dock may light up for just a moment due to power fluctuation. There is no problem unless the Red LED remains on.

• The Orange LED on the logger is BLINKING:

If the body of the logger gets too hot (over 40°C), the Orange LED will start blinking and battery charging will temporarily stop. Once the body cools down, charging will restart.

- If, after checking the above and resetting the logger several times, the Red LED on the dock remains on, please stop using the dock and contact your distributor.
- Place the logger into the right side (with Optical Communication Area) of the dock.





Once the registration and setup are complete, make sure to remove the logger from the dock to avoid wireless communication failures due to battery charger noise.

#### **Safety Precautions and Instructions**

The following items should be strictly obeyed for the safe usage of this product, and for protecting yourself and other people from bodily harm and/or damage to property.

#### **Explanation of Symbols**

#### Warning Symbols

Warning Symbols			Picture Symbols		
DANGER	<b>A</b> DANGER         Failure to follow the instructions with this symbol could cau serious injury or even death.		$\triangle$	Denotes an important warning or caution.	
		ould cause	$\bigcirc$	Denotes a forbidden action.	
	personal injury or physical damage to equipment.			Denotes an action that should be carried out.	
	To Prevent Serious Accidents		UTION	Do not place or store in the following areas:	
	ce metal or other foreign objects on the unit. Doing use heat or fire, which can lead to serious injury or	• Areas su	Ibject to d	direct sunlight lirect flames or heaters, as well as areas in which es and creates extremely high temperatures	
using this that there pacemake	e a pacemaker, please consult your doctor before product. Also, when using this product, make sure is ample distance between the unit and the r. Electromagnetic waves can interfere with the of your pacemaker.	<ul> <li>Areas ex</li> <li>Areas ex</li> <li>Areas su</li> </ul>	posed to posed to bject to c	static electricity strong magnetic fields dampness ondensation or wet areas posed to vibration	
Do not dis	assemble, repair or modify the unit and accessories.			excessive smoke, dust or dirt.	
Do not use the unit in any environment that is exposed to chemicals and harmful gases. Doing so may cause corrosion and/or other danger to the unit. Also, coming in contact with		:	UTION	Other Precautions	
hazardous people nea	hazardous substances may cause bodily harm to the user or people nearby.		pose othe pnnecting	e specified operating environment. Do not use it for r than for which it was designed. the unit to your PC, make sure to follow all	
place expo with high l	Ict is not water resistant. Do not use the unit in any used to liquids, such as water and oil, and/or areas numidity. If the unit gets wet, immediately unplug aptor and stop using.	• We shall to a PC u	l not guar using a US	ections from your computer manufacturer. antee the unit's operation if it has been connected B hub or a USB extension cable. foreign objects into any of the units' jacks.	
Do not har	ndle the unit or the plug with wet hands.	• Make su	ire to rem	ty, wipe it with a clean cloth. ove dust and dirt from plugs of any cables.	
use only. If precaution	ict has been designed for private and/or industrial t should not be used in situations where strict safety is are necessary such as with medical equipment, ms directly or indirectly connected with human life ng.	unit at le	east one r t Notices a	ttery interferes with your TV or radio, move the neter away and try charging again. Ind Disclaimers I use this product, please carefully read all attached	
$\overline{\mathbf{A}}$	op or expose the unit to a strong impact.	: document	s before i		
	nnect any communication cables connected to the ephone line outlets. Continued use may cause fire sution.	attached • All regis	d docume tered trac	e, duplicate and/or arrange a part or whole of the nts without the permission of T&D Corporation. lemarks, company names, product names and herein or for products being used are the property	
	or process power cords or cables. Also, do not or swing any of the cords or cables.	of T&D ( • Specifica	Corporations, de	on or of their respective owners. sign and other contents outlined in the attached	
static elect	: damage to the unit from static electricity, remove cricity from your body by touching metal around as a door knob and window frame) before touching	Please for docume	ollow the nts carefu ty if this p	bject to change without notice. safety precautions outlined in the attached ılly. We cannot guarantee nor are we responsible roduct is used in any manner other than was	
Place and children.	store the unit and accessories out of the reach of	• On-scre		ges in the attached documents may vary slightly essages.	
magnetic o	ce the unit near precision equipment such as a cards, magnetic recording media, and/or watches. gnetic waves can cause loss of or damage to your data.	Please n     Corpora     attacheo     T&D Cor	otify the s tion of an d docume poration	shop where you purchased this product or T&D y mistakes, errors or unclear explanations in the nts. accepts no responsibility for any damage or loss of	
(🔊 🔊 charging p	to place the unit on a flat, stable surface during the process. Placing the unit on an unstable surface may jury or damage to the unit from falling.		anying do	the use of our product. cuments cannot be reissued, so please keep them	
	t responsible for any damage, malfunction or hether direct or indirect, caused by the use of our	• Please n	ead the w	arranty and provisions for free repair carefully.	
Do not use T&D Corpo	e any power or cables other than those specified by pration.		Formed		
Do not pla	ce objects on the unit. This may cause overheating.		t inquiries	uct information or questions contact us at: , please contact your local distributor. Visit T&D	
Doing so n	connect the USB cable during USB communication. nay cause adverse effects to the unit and/or PC.		e contact (	butors list. If you can not find a distributor in your our main office in Japan or one of our branch offices in	
not to caus the cable f	that power and cable plugs are inserted fully, so as se an improper connection. Also, when unplugging rom the unit, do not pull the cord, but hold the			T&D Corporation	
If the unit makes unit	to disconnect. produces heat, emits smoke or a strange smell, or usual noises, immediately unplug the AC adaptor ising it. Also, disconnect the unit from the PC.			tandd.com/purchasing/	
	<u> </u>	:		2022. 10 116504390068 (4th Edition)	