

Thermal Solutions

$\mathsf{SLATE}^{\mathsf{TM}}$

Import / Export Device Feature Tool Version 2.06

Tech Features

Introduction

The new SLATE Tool version 2.06 allows the importing of SLATE devices from other stations to be imported to new stations. Previously, this was a manual task that often left wire sheets unconfigured or selected modules and configurations lost. With the new Import/Export Device feature, this task is now quick and easy.

The station where the SLATE device will be imported must already exist and a project must have been created.

In this example, we will export a SLATE device called "ASHRAE2017" from a station named "ASHRAE" to a different station named "SLATEStation".

To use: Click the "Import/Export Device" button

SLATE Tool - Version 2.06				_
SLAT	E E			
Open SLATE AX Tool	Open SLATE Web Editor (Stan	dalone)		
SLATE Project	SLATE Station:Devic	e SLATE Web Proi	ect Project Last Access	_
ashrae NewProject	SLATEStation:ASHRAE ASHRAE:ASHRAE	ashrae NewProject	05/31/2016 11:59:28 03/17/2015 23:01:40	<u>}</u>
				•
Open SLATE Web Editor	Add Project	Import/Export	Stop SLATE Web Server	About
Open KIT Generator	Edit Project	Import/Export Device		
	Remove Project			Close

In the Export Device tab select the station from where you will export the SLATE device. Use the "Station to Export Device" drop down menu to select the station.

Next, select the SLATE device from the station to export. Use the "Device in Station to be Exported" drop down menu to select the SLATE device you wish to transfer to the new station.

If you wish to protect the file with a password, enter it in the "Password to secure export file" field, otherwise leave it blank.

When all appropriate fields have been filled, click the "Export Device from Station" button.

S Import/Export SLA	ATE Device	_ 🗆 🗙
Export Device	Import Device	
Station to Export Device	ce	
ASHRAE		•
Device in Station to be	e Exported	
ASHRAE2017		•
Password to secure ex	port file (leave blank if password not required)	
<u> </u>		
	Export Device from Station	
		Close

Save the exported file to the destination of your choice using the "Save in" drop down options.

S Export a SLA	TE Device				×
Save in:	Documents		- + E	r 🖽	
<u> </u>	Name 🔺		uria de terretaria de la construcción de la constr	▼ Type	
Recent Places					
Desktop					
Cibraries					
Network					
	File name:	ASHRAE2017		<u> </u>	Open
	Save as type:	SLATE Device Export		_	Cancel

When completed, look for the SLATE Tool pop up window with the "Device export successful!" message.



To begin the import function, start once again at the SLATE Tool utility. Click on the "Import/Export Device" button.

SLATE Tool - Version 2.06			<u> </u>
SLAT			
Open SLATE AX Tool	Open SLATE Web Editor (Standalone	e)	
SLATE Project	SLATE Station:Device	SLATE Web Project	Project Last Access
ashrae NewProject	SLATEStation:ASHRAE ASHRAE:ASHRAE	ashrae NewProject	05/31/2016 11:59:28 03/17/2015 23:01:40
			-
Open SLATE Web Editor	Add Project	Import/Export 5	Stop SLATE Web Server About
Open KIT Generator	Edit Project	Import/Export Device	
	Remove Project		Close

Click on the "Import Device" tab. Next, select the file device you wish to import in the new location.

Click the "Find Device Import File" button to find the device you wish to import.

S Import/Export SL#	TE Device		_ 🗆 ×		
Export Device	Import Device				
Device Import File (.so	e) (device file that was exported	from a station)			
			Find Device Import File		
Password for Device In	nport file (leave blank if passwor	d not required)			
]		
Station to Import Devi	ce		1000		
ABESAN1234			•		
Device Name (allows y	Device Name (allows you to change the device name if needed)				
	Import Devic	e to Station			
			Close		

Locate the exported file. In this example, the exported file was saved to the desktop. Click the "Open" button.

S Open		×
Look in:	E Desktop 🖌 👘 📸 🕇	
S Recent Places	AppLib - Copy File folder	
Desktop	Computer System Folder	
Libraries	Costea, Emil System Folder	
Computer	EnviraCOM BueMon File folder	
Network.	Filders File folder	
	No. 1	-
	File name: Open	
	Files of type: SLATE Device Export Cancel	

Select the station where the new device will be added in the "Station to Import Device" field from the drop down menu.

If you wish, rename the device in the "Device Name" field. When ready, click the "Import Device to Station" button.

S Import/Export SLATE Device		_ _ ×	
Export Device Import	Device		
Device Import File (.sde) (device f	ile that was exported from a station)		
ASHRAE2017.sde		Find Device Import File	
Password for Device Import file (le	eave blank if password not required)		
Station to Import Device			
SLATEStation			
Device Name (allows you to change the device name if needed)			
ASHRAE2017			
	Import Device to Station		
		Close	

The SLATE device "ASHRAE2017" has now been copied from station "ASHRAE" to station "SLATEStation



For More Information

The Honeywell Thermal Solutions family of products includes Honeywell Combustion Safety, Honeywell Combustion Service, Eclipse, Exothermics, Hauck, Kromschröder and Maxon. To learn more about our products, visit <u>www.ThermalSolutions.honeywell.com</u> or contact your Honeywell Sales Engineer.

Honeywell Process Solutions

1250 West Sam Houston Parkway South Houston, TX 77042

Honeywell House, Skimped Hill Lane Bracknell, Berkshire, England RG12 1EB UK

Building #1, 555 Huanke Road, Zhangjiang Hi-Tech Industrial Park, Pudong New Area, Shanghai 201203

www.honeywellprocess.com

TF-17-004-ENG November 2017 © 2017 Honeywell International Inc.

Honeywell makes no warranties or representations, expressed or implied, regarding the information contained in this document. While Honeywell believes the information herein is accurate, such information is provided "as is" and any use of this information by the recipient is at the recipient's sole risk.

