

Ref: FAQ0407

Made By: 17/07/17

Version: 1.0

Title – Import SLi data into Radwin

AB

(Issue 1)

How to import SLi data into a Radwin Database

Open Radwin View,

-	Radw	in View V4.76 - [Emp	ty 1]						
MA	File	Download Options	Graph Options	Data Options	Advanced	Configuration	Start	Window	Help
J	Ē		٠	11.					

From 'Start' open the Radwin Database Export module -

P	Radw	in Vie	w V4.76 - [Emp	ty 1]		
<u>MX</u>	File	Dow	nload Options	Graph Options	Data Options	Advan
)	Ä		× 🛛 × 👫	2		
			Radwin In File Options	nport / Export V4.7 Configuration	⁷⁶ Start Help	

In Radwin Database Export

- Select 'Options'
- Select 'Import SLI', select the file to be imported.

Select the SL	File to Import					×
Look in:	Desktop		•	+ 🖹 🗲	* 🖽 •	
4	1.0	3 KB				~
Quick access	Isp Lar	ush.exe nsweeper Ispush nsweeper - Hemaco				
Desktop	Sh Sh	inualCall.exe - Shortcut ortcut 3 bytes				
Libraries	S	09571-160723080000.001 nRAR archive 1 KB				
This PC	Up Te 22	load+447452462432_UniL d Document bytes				
Network		TSApp(V1.07).exe TS Configuration Applica /W Ltd				~
	File name:	S_09571-160723080000.0	001	1] [Open
	Files of type:	[13	3	Cancel



Ref: FAQ0407

Version: 1.0

Title – Import SLi data into Radwin

AB

Made By: 17/07/17

(Issue 1)

• Click open.

Import SLI Data File				\times				
Import Data From File C:\Users\m_hutchinson\Desktop\S_09571-160723080000								
Row Text		NI de la compación d		^				
1 "text","Title:WITS to SLI ASUI data conversion." 2 "text","Set Name:WITS" 3 "text","Set Number:09571" 4 "ch",1,"Flow","I/s" 5 "time",23/07/16,08:00, 15, "min", 3071								
Parameters Identity	09571	Channel:	1					
Туре:	Flow	Units:	Litres/Sec					
Sample Rate:	00:15:00	Data Length:	3071					
Start Time: 08:00:00 23/07/2016								
			OK Cano	el				

• Click OK

Created Data File	×
Created File: C:\Radwin\DATA\R_09_\R_09571\10002	
ОК	

• Click Yes





Ref: FAQ0407

Version: 1.0

Title – Import SLi data into Radwin

Made By: 17/07/17 AB

(Issue 1)



• Click ok

Document History:

Edition	Date of Issue	Modification	Notes
1st	17/07/17	Release	