

Ref: FAQ 0004

Version: 1.0

Title – Radwin Alarms – logger config

Made By: AB_061113 (Issue 1)

How to set up the sending of alarms direct from the logger to a mobile phone

Connect your logger to your PC, open Radwin software and select the Alarm Programmer module , select options, Alarm configuration -



Select the correct logger type from the drop down -

Download Configuration				
Logger Zone Location				
Туре:	👻 Multilog LX GPRS 💽 Baud: 🔊 9600			
Connection:	Direct (Cable)			
GSM Data Number:				
SIM Voice Number:				
Options				
C Enter New or Load Sto	red Alarm Configuration			
Ownload Alarm Confi	guration			
🔽 Ala	m Conditions, Levels, Telephone Numbers, Comments			
🗔 Ala	m Profiles			
Alarm Report				
🗖 Ala	m Occurences 📃 Profile Exceedances			
🗌 Mir	/Max Data			
	ОК	Cancel		

Then select 'OK' to download the loggers current status and any alarms already set



Ref: FAQ 0004

Version: 1.0

Title – Radwin Alarms – logger config

Made By: AB_061113 (Issue 1)

First select the 'Tel Numbers' tab -

₩	Alarm	Configuration EH2_4SD	: Tel Numbers	_ □	×
Hultilog LX GPRS	Position Nu ⊘ 01 ⊘ 02 ⊘ 03 ⊘ 04 ⊘ 05 ⊘ 06 ⊘ 07 ⊘ 08 ⊘ 09 ⊘ 10 ⊘ 11 ⊘ 12	imber			*
Load Configuration:	Alarm Channel 01 01 02 01 03 01 04 01 05 01 06 01 Save Configuration 01	Type: LUAE - Lower or Upper LUAE - Lower or Upper	Telephone 01 - " 01 - " 01 - " 01 - " 01 - " 01 - " 01 - "	Persistence 1 Out Of 1 Occurences 1 Out Of 1	^ >

Double click on the first available number position (01)

Telephone Number Update ×				
Position 01 Telephone Numbers for alarms may contain a maximum of 12 digits. Enter numbers in local format if this limitation causes a problem.				
Number:	Select			
	OK Cancel			

Enter the mobile phone number required to receive alarms – a maximum of 12 digits only so use local format if required.

Then select 'OK' to save.



Ref: FAQ 0004

Title – Radwin Alarms – logger config

Made By: AB_061113 (Issue 1)

At the Alarm Configuration screen, Select the Levels tab, set up the alarm conditions required by double clicking on the Channel 01 line -

🗑 Alarm Configuration EH2_4SD : Levels – 🗖 🗙					×	
Multilog LX GPRS	Channel	Upper /Sec] 0.000000	Lower 0.000000	Minimum Night 0.000000	Rate Of Change 0.000000	T
Load Configuration:	Alarm Channel 0 01 01 0 02 01 0 03 01 0 04 01 0 05 01 0 05 01 0 05 01 0 05 01 0 05 01	El Type: LUAE - Lower or Upp LUAE - Lower or Upp	Telephone ber 01 · " ber 01 · "	Persist 1 Out C 1 Out C	ence D11 Occurences D11 Occurences D11 Occurences D11 Occurences D11 Occurences D11 Occurences D11 Occurences D11 Occurences	- ^

Set up the alarm conditions as required -

Alarm Level Update				
Channel 1:				
Upper:	0.000000			
Lower:	0.000000			
Minimum Night:	0.000000			
Rate Of Change:	0.000000			
	OK Cancel			

Select 'OK' to save the alarm condition

Document History:

Edition	Date of Issue	Modification	Notes
1st	06/11/13	Release	
2nd	23/09/15	Format update	