



<b>Ref: FAQ0389</b>	<b>Version: 1.0</b>
<b>Title-Intelligens remote lost echo change</b>	
<b>Made By: AB 30/01/17</b>	

## Intelligens – how to remotely change the treatment of lost echo data

On Datagate 2 call up the logger and go to the SonicSens tab.

In the drop down 'On Lost Echo' change the way the data is handled to suit and then use the 'Submit' button to upload the command to the Server. When the logger next calls in it will pick up the command and make the change.

Enable Alarm Forwarding For This Site  
 Maintenance Required

Map data ©2017 Google Terms of Use Report a map error  
[Edit Site](#) [Add To Selected Sites List](#) [Show Data](#)

Notes: STWW11358\_16057-SO1\_HANLEY - AUSTIN ST/JOINERS SQ.PS (CSO)\_Level

**Logger Details** [Edit](#)

SMS Number: 44745257799795	Logger Type: Intelligens 3.71	Last Restart: 29-Sep-2016 15:52 [13-Sep-2016 09:02]
GSM Data Number: 0	Battery Level: 6.9V	Last Call In: 30-Jan-2017 15:32 [24h]
Logger Serial Number: 01796	Signal Level: 13	Last Call In Type: UDP [212.100.242.118]
Network: Vodafone [Roaming]	Sensor Serial Number:	
Previous Battery Replacement Date:		
Next Battery Replacement Date:		

Notes: STWW11358\_16057-SO1\_HANLEY - AUSTIN ST/JOINERS SQ.PS (CSO)\_Level

Channels
Accounts
Alarm Settings
Messages
Text
History
Track
Received Alarms
Commands
Photos
Config
SonicSens

Serial Number ----

Use SonicSens to measure (d) Depth

Distance Channel Bottom to Sensor Head (h) 1276 mm

Ignore reading if Rate of Change greater than 20000 mm/min

On Lost Echo Use Fixed Value   mm

Sensor Type 2.5m range

Submit

**Document History:**

Edition	Date of Issue	Modification	Notes
1st	30/01/17	Release	