

Made By: AB 19/11/15

Version: 1.0

Title – IDT convert logger GPRS to SMS

(Issue 1)

## Using the IDT software to reconfigure your logger from GPRS to SMS

Connect your logger to the PC Open IDT software and 'Read' the logger

		ption	s H	eip				
ap []	Jata Collec	uon	Hardw	are	rests	-		
		P	luitiLog		on COM	5		
Log	iger	EW.	02-001	1 1/2	94 (R	ecordina		î
lyp	be	00	0E 00	1.45		ocording		
IU Sai	iəl No	0014	171				_	
Tel	No	+447	92487	0012	>		-	
Lor	ner Time	19 N	ov 201	5	16:05:05		-	
	gor mile	1.0.1			10.00 00			
Log	iging Parar	neters				-		
Star	t Time	1	9 Nov 2	2015	5 🛛 🔻	16:00	00 🚖	
						00:15	00 🚖	
Lo	gging Char Tvpe	nnels	Mode		Offset	Scale	e	
			1		1	1		
Ch1	 Flow	×	Ave	*	0	0,1		
CHZ	TIOW	*	146	-		10	-	
Met	er Reading	gs						
	and the second s				0		1	
TVIC		0w 1   D 1						
IVIE M.	ter factor	FIOW I			× 1000	*		
Ivie Ma	terread Fi	ow 2   			0			
IVIE	eter ractor	riow 2			×1000	*		
Sec	condary / F	<sup>o</sup> seudo	Chanr	nels				
Ę	Enable	Fast Lo	gging					
	u.							
(	Let me	choose	APN	settir	ngs			
(	Use GF	RStea	t to ch	oose	e APN se	ttings		
Tim	e(s) Data I	s Sent			-			
A	idress T	уре			Mode	Time	hh:mm	~
Com	Device	TI	Ro	ad F	)evice		Back	In
- 6 M H IV	DEVICE		ne	au L	NAICE.		Dack-l	ΨP

Scroll down to the APN section :-

	Ref: FAQ0346 Version: 1.0
	Title – IDT convert logger GPRS to SMS
Records Field Conservation Systems	Made By: AB 19/11/15 (Issue 1)

As below the logger is currently configured for UDP GPRS -

Use 0	PRS test to choose APN settings
Time(s) Data	a Is Sent
Address	Vine Mode Time bhimm
0# 4	
Off ↓	
Off V	
Off V Data Destin	ation
Off V Data Destin	ation inbound.hwmonline.com
Off V Data Destin Address Port	ation inbound.hwmonline.com 23024

From the 'type' dropdown select 'SMS' and enter the SMS number for the modem you want the logger to call its data to -

Use GPRS test to choose APN settings      Time(s) Data Is Sent      Address     Type     Mode     Time      Time      10:27      Data Destination      Address     inbound hwmonline.com     Port     23024	◯ Let me	e choose APN settings
Time(s) Data Is Sent Address Type Mode Time hh:mm On SMS Time 10:27 Off Off SMS Intervention Data Destination Address inbound hwmonline.com Port 23024	🖲 Use G	PRS test to choose APN settings
Address Type Mode Time hh:mm On SMS V Time V 10:27 Off V Data Destination Address inbound hwmonline.com Port 23024	Time (a) Data	la Card
On     SMS     Time     10:27 +       Off     Off     10:27 +       Data Destination       Address     inbound hwmonline.com       Port     23024	Address	Turse Mode Time bhimm
Data Destination Address inbound hwmonline.com Port 23024	Address On M	SMS V Time V 10:27
Data Destination Address inbound.hwmonline.com Port 23024	Off V	
Data Destination       Address       inbound hwmonline.com       Port       23/024		
Address inbound.hwmonline.com Port 23024		$\smile$
Address inbound.hwmonline.com Port 23024	Data Destina	ation
Port 23024	Data Destina	ation
	Data Destina Address	inbound.hwmonline.com
SMS No. +44770250496	Data Destina Address Port	inbound.hwmonline.com

At the bottom of the IDT screen select 'Set up Device'

	Ref: FAC	0346	Version: 1.0		
RADIO-TEC	Title – IC	Title – IDT convert logger GPRS to SMS			
RECHNOLOGIES	Made By:	AB 19/11/15	(Issue 1)		
Copy Device	Setup Device Time Stop Device Read Device GPRS Test	✓ Back-Up Restore			

The new configuration will now be uploaded to the logger.

If you then select Read Device again you will see that the logger is now configured for SMS operation. To revert to GPRS reverse the above process.

<b>O</b> I I	L ADM
⊖ Let m	e choose APN settings
🔘 Use 🛛	SPRS test to choose APN settings
Time(s) Data	a Is Sent
A 11	
Address	Type Node Time nn:mm
On y	SMS ▼ Time ▼ 10:27 🜩
On y Off y	SMS V Time 10:27 🖶
On Off ✓	
On Off V	SMS ♥ Tint ♥ 10:27 €
Off V Data Destin	SMS ♥ Tint ♥ 10:27 ♥
On Off v Data Destin	SMS ♥ Tint ♥ 10:27 ♥ ation inbound.hwmonline.com
On Off v Data Destin Address Port	ation
On Off v Data Destin Address Port SMS No	SMS     ✓ Time     10:27 ♀       ation

## **Document History:**

Edition	Date of Issue	Modification	Notes
1st	19/11/15	Release	