



Enigma Readback

Quick Reference Guide - IXD-701-QRG-044/4.1

9 November 2020

1. From the PC run the Enigma software by clicking on the desktop Icon or programs menu





2. These two buttons are the logger Program and Readback buttons

(The *Enigma* case lid must be closed when Programming or Reading back loggers via the software)

Ensure the USB communications cable is connected. Click on the <mark>Readback</mark> button which will produce the following progress box

🕈 Enigma	
Elle view Communications Tools Help	
te o o a a ano ano	□ ☆ ↓ ◆ ◆ ↓ ■
Folder Location	
Connected Hardware Devices	
Cent WARNING BATTERY LOW!	
H BL Logar DA1	
Epoch 1 30/04/2007 12:38	Epoch has been logged
Epoch 2 30/04/2007 12:41	Epoch has been logged
Epoch 3 30/04/2007 12:44	Epoch has been logged
E EL Logger 042	The second se
Epoch 1 30/04/2007 12:38	Epoch has been logged
Epoch 2 30/04/2007 12:41	Epoch has been logged
-S	Epoch has been logged
a 🖳 Lopper 043	
Epoch 1 30/04/2007 12:38	Epoch has been logged
Epoch 2 30/04/2007 12:41	al and a second s
Epoch 3 30/04/2007 1244	B Loggers Detected
E EL Logger 044	
Epoch 1 30/04/2007 12:38	2 This will send include a barrown. To this connect?
-S Epoch 2 30/04/2007 12:41	solo wall take back o suggers. Is allo called
Epoch 3 30/04/2007 12:44	
🖶 🔣 Logger 045	
Epoch 1 30/04/2007 12:38	
-S Epoch 2 30/04/2007 12:41	
Epoch 3 30/04/2007 12:44	Epoch has been logged
🗟 🖳 Lagger DAS	
Epoch 1 30/04/2007 12:38	Epoch has been logged
-S	Epoch has been logged
Epoch 3 30/04/2007 12:44	Epoch has been logged
EL Logger 047	

 The status window indicates how many
loggers have been found in the case and asks for confirmation before progressing to the *Enigma* Readback wizard shown overleaf

The document contains confidential and proprietary information of Ovarro LD Limited and must be kept strictly confidential. It may not be disclosed in whole or in part under any circumstances without the express prior written consent of Ovarro LD Limited.

OVARRO

Enig	ma					_		
-			Name Annie	1		10. 100		
M	20	3	1 4	222 I.	415 0	市 📃	1	2 5
Folder Love	ere							
Lonnocto	diffactives Deve	KODE			Contraction and the	The second s	1000	
an ME Car	el Logges BA1	WARNING BAT	TERYLOW		Enigma R	eadback W	izard	
	8	Epoch 1 Epoch 2 Epoch 3	80/04/2007 12:38 80/04/2007 12:41 30/04/2007 12:44	Eproch has been byged Eproch has been byged Eproch has been byged				Headback Would
	60 10000 012	Easth 1 Easth 2 Easth 3	30/04/2007 12:38 30/04/2007 12:41 30/04/2007 12:44	Epoch has been togged Epoch has been togged Epoch has been togged	Select Data Star Select date store to o	ere matteck date		(bailt)
4些	Logger B43	Earsch 1 Earsch 2 Earsch 3	80/04/2007 12:38 30/04/2007 12:41 30/04/2007 12:44	Epoch has been byged Epoch has been byged Epoch has been byged	Dentrop	et Kitalé	*	2000
	Loggier BAA	Epoch 1 Epoch 2 Farch 3	30/04/2007 12:39 30/04/2007 12:41 30/04/2007 12:44	Epoch has been logged Epoch has been logged French has been logged	a Streeth a Dee Va	izm Rep Rech.		Day .
-	Logger IP5	Epoch 1 Epoch 2 Fauch 3	80/04/2007 12:39 50/04/2007 12:41 50/04/2007 12:44	Epoch has been begon Epoch has been begon Frank has been begon	C Lengi C Lengi C Nov E 1	ker. Kel		
-8	Logger IV6	Epoch 1	80/04/2007 12:38 80/04/2007 12:01	Epoch has been togged Epoch has been togged				
-8	Logget BA7	Easch 3	8004/2007 12:38	Epoch has been begod	Cancel	Aep	in Anna 1	Mad

 The Readback wizard indicates the location it is going to store the data in the ENIGMA Database. It will ask for a Location name or 'Zone'. This can be a DMA reference number or name, etc

It is possible to enter Zone – Area – Phase, etc. The minimum entry is the Zone field

 After entering a Zone name, etc (above) click on the Next button



7. These dialogue/progress boxes appear.

Then the dialogue box below

Enigma										
FIB VIDW CO	nururation .	Toole He	RD							
Q P	ð	8	an an	** .	1 - 0	青				
Folder Location Critical Name Vite	Consestings	and and a	ið andræse test faddingion. I 4000 - 441 5340 - en 10	HE TTHA	evalues Citata (1900ma)					
			1 12			in ala	all works			
0.4	행보	9. 	And and and and a				04 B	and the	when	
and and a	Merphi	-			while it with any	<u>9</u> .	ALC: NO		1	
- 11	No. 1	-		1	1 ALE	Line X	1010		10.0	
1.5	9	0			1	0 (B) - 14		-	ALANA S	
a ja	and the second s	-1	191	N.	504 L		-			



The leak noise data may now be analysed