

VW-A001

TUTORIAL

www.aurodiag.com

Trademarks

Auro[™] and OtoSys[™] are trademarks of Shenzhen HC Tech CO., Ltd., registered in China, the United States and other countries. All other marks are trademarks or registered trademarks of their respective holders.

Copyright Information

No part of this manual may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Auro.

Disclaimer of Warranties and Limitation of Liabilities

All information, specifications and illustrations in this manual are based on the latest information available at the time of printing.

Auro reserves the right to make changes at any time without notice. While information of this manual has been carefully checked for accuracy, no guarantee is given for the completeness and correctness of the contents, including but not limited to the product specifications, functions, and illustrations.

Auro DOES NOT promote or encourage ANY illegal activities, all contents provided by Auro is meant for VEHICLE MAINTENANCE only.

Any action you take upon the information from this manual is strictly at your own risk. Auro will not be liable for any direct damages or for any special, incidental, or indirect damages or for any economic consequential damages (including lost profits).

For Services and Support



www.aurodiag.com

support@aurodiag.com

For technical assistance in all other markets, please contact your local selling agent.

Safety Information

For your own safety and the safety of others, and to prevent damage to the device and vehicles upon which it is used, it is important that the safety instructions presented throughout the product user manual be read and understood by all persons operating or coming into contact with the device.

There are various procedures, techniques, tools, and parts for servicing vehicles, as well as in the skill of the person doing the work. Because of the vast number of test applications and variations in the products that can be tested with this equipment, we cannot possibly anticipate or provide advice or safety messages to cover every circumstance. It is the automotive technician's responsibility to be knowledgeable of the system being tested. It is crucial to use proper service methods and test procedures. It is endanger your safety, the safety of others in the work area, the device being used, or the vehicle being tested.

Before using the device, always refer to and follow the safety messages and applicable test procedures provided by the manufacturer of the vehicle or equipment being tested. Use the device only as described in this manual. Read, understand, and follow all safety messages and instructions in this manual.

Safety Messages

Safety messages are provided to help prevent personal injury and equipment damage. All safety messages are introduced by a signal word indicating the hazard level.

Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury to the operator or to bystanders.

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury to the operator or to bystanders.

Safety Instructions

The safety messages herein cover situations Auro is aware of. Auro cannot know, evaluate or advise you as to all of the possible hazards. You must be certain that any condition or service procedure encountered does not jeopardize your personal safety.

A DANGER

When an engine is operating, keep the service area WELL VENTILATED or attach a building exhaust removal system to the engine exhaust system. Engines produce carbon mooxide, an odorless, poisonous gas that causes slower reaction time and can lead to serious personal injury or loss of life.

SAFETY WARNINGS

- Always perform automotive testing in a safe environment.
- Wear safety eye protection that meets ANSI standards.
- Keep clothing, hair, hands, tools, test equipment, etc. away from all moving or hot engine parts.
- Operate the vehicle in a well ventilated work area, for exhaust gases are poisonous.
- Put the transmission in PARK (for automatic transmission) or NEUTRAL (for manual transmission) and make sure the parking brake is engaged.
- Put blocks in front of the drive wheels and never leave the vehicle unattended while testing.
- Be extra cautious when working around the ignition coil, distributor cap, ignition wires and spark plugs. These components create hazardous voltages when the engine is running.
- Keep a fire extinguisher suitable for gasoline, chemical, and electrical fires nearby.
- Do not connect or disconnect any test equipment while the ignition is on or the engine is running.
- Keep the test equipment dry, clean, free from oil, water or grease. Use a mild detergent on a clean cloth to clean the outside of the equipment as necessary.
- Do not drive the vehicle and operate the test equipment at the same time. Any distraction may cause an accident.
- Refer to the service manual for the vehicle being serviced and adhere to all diagnostic procedures and precautions. Failure to do so may result in personal injury or damage to the test equipment.
- To avoid damaging the test equipment or generating false data, make sure the vehicle battery is fully charged and the connection to the vehicle DLC is clean and secure.
- Do not place the test equipment on the distributor of the vehicle. Strong electromagnetic interference can damage the equipment.

CONTENTS

TRADEMARKS	i
COPYRIGHT INFORMATION	i
DISCLAIMER OF WARRANTIES AND LIMITATION OF LIABILITIES	i
FOR SERVICES AND SUPPORT	i
SAFETY INFORMATION	ii
SAFETY MESSAGES	ii
SAFETY INSTRUCTIONS	ii
INTRODUCTION	1
Key Learning via Smart Mode	1
Key Learning via Expert Mode	11

Introduction

This manual introduces how to conduct VW Key Learning on Auro OtoSys IM100.

Two options are available when accessing the IMMO function:

- Smart Mode accesses to a function menu where each function is configured as a smart guide system.
- Expert Mode accesses to a function menu where each function is separated from each other.

> Procedures before getting started:

- 1. Connect the IM100 tablet to the vehicle's DLC via the included main cable for both communication and power source.
- 2. Connect the IM100 tablet to the programmer UP200 via the included USB cable.
- 3. Make sure the user has access to WiFi service.
- 4. Insert an original key into the ignition switch and then turn on the ignition.

⊘NOTE

Illustrations used in this manual are samples, and the actual testing screens may vary by vehicle. Observe the menu titles and on-screen instructions to make correct selections and operations.

Key Learning via Smart Mode

- 1. Turn on the IM100 tablet and connect to WiFi.
- 2. Tap **OtoSys** > **IMMO**. A vehicle menu displays and a disclaimer prompts up. Tap **Accept** to continue.



Figure 1 Sample Main Interface



Figure 2 Sample OtoSys Job Menu

3. Tap **VW** on the vehicle menu.



Figure 3 Sample Vehicle Menu



4. Tap **Smart Mode** on the mode menu and then the IM100 tablet automatically identifies the vehicle information. Tap **Yes** to continue.

NOTE

You can click the pen icon near the top-right corner to record the operation data. If you encounter any difficulties, click the icon again to send us the data and the problem, so that our engineers could help.

VW V1.60.01		F	۵ 🖷		C 1.89
Si	mart Mode	1	Expert Mo		[44] (1.83)
VIN Car			,		ESC
* 1)	M =	A 74	œ © 57% = 09/35

Figure 4 Sample Mode Menu

VW V1.60.01	M	FS	Ø	6	0	E		
	_		Confirm	vehicle in	formation	1		三日 11.71V
Vehicle type			Passa	it				
Vehicle year			2012					
							Yes	s No

Figure 5 Sample Vehicle Information Screen



5. Read the information of Key Learning and other functions as you may need. Tap **OK** to continue.

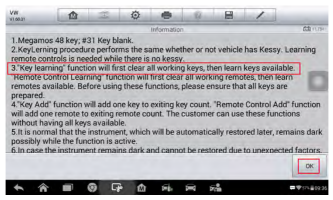


Figure 6 Sample Function Information Screen

6. Check the key status and tap **OK** to continue.

VW V1.60.01	M	Ŧ	Ø	-	0		1	
			CI	neck key sta	atus		1	EH (1.75V
Number of l	keys present	in the veh	icle					
Is the curre	ntly inserted	key (or inc	duction ke	ey) a deale	er key?		Yes	0
Is the curre	ntly inserted	key (or inc	duction ke	ey) a locke	ed key?		Yes	
Is the curre	ntly inserted	key (or inc	duction ke	ey) a learn	ed key?		Yes	
								ОК
* *		0 G	<u>ک</u>	51k		7		₽ ₹ 57% = 09:36

Figure 7 Sample Check Key Status Screen

7. Tap Key Learning on the function menu.

⊘NOTE

In case of the data loss during Key Learning, you may tap **Backup vehicle data** on the function menu to save the vehicle data before performing Key Learning.

VW V1.60.01	Ŵ	F	ø	÷	- Q		1			
			F	unction Sel	ect			트립 11.83V		
lmmo	bilizer syste status	em	Ke	ey Learn	ing	В	ackup ve	hicle data		
	Key Add		A	ll keys lo	ost		Remote Control Learning			
Remo	Remote Control Add			legamos	s-48 Key		Immobiliz Replac	A COLUMN AND A COLUMNA AND A COLUMN AND A		
VIN LSVCD6A4	Informatio SCH11961 WOO NECH24C64	n		3				ESC		
* 1		()	7 🗅	pile.	R 6	-		₽ \$ 57% ■ 09:4		

Figure 8 Sample Function Menu

8. Then the IM100 tablet starts to perform three steps to complete the operation, i.e., Read IMMO Data, Make Dealer Key and Learn Key.

⊘NOTE

During the process of Read IMMO Data, the vehicle instrument will go blank for a while and will light up soon.

M	To	Ø	-	0		1	
		ŀ	Key Learnin	g			三和 11.75V
Func	tion				Pr	ogress	
Read IMI	MO data					1%	
Make de	aler key				Not	Started	D
Key adaptio	n to vehicle				Not	Started	
							OK
		<u>ش</u>					OK
	Func Read IMI Make de	Function Read IMMO data Make dealer key Key adaption to vehicle	Function Read IMMO data Make dealer key	Key Learnin Function Read IMMO data Make dealer key	Key Learning Function Read IMMO data Make dealer key	Key Learning Function Pr Read IMMO data Make dealer key Not	Key Learning Function Progress Read IMMO data 1% Make dealer key Not Started

Figure 9 Sample Key Learning Screen 1

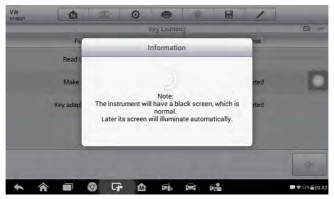


Figure 10 Sample Key Learning Screen 2

9. When Make Dealer Key starts, a "Do you need to make a dealer key?" message prompts up. Tap **Yes** to continue.



Figure 11 Sample Key Learning Screen 3

10. Follow the onscreen instruction to put a Blank Key into the key slot of the UP200. Then tap **OK** to continue.



VW V1.60.01	M	2	0	8	ê 📗		1	
	_		Key I	earning				🖼 (1.41V
	Fu	_	Info	mation	-	-	255	
	Read I	-		-			eted	
	Make	Please put a	Blank Key in then p	the progran ress [OK].	nmer key	yhole an	d	
	Key adapt						rted	
		ОК			Ca	ancel		
								NA.
+	^ ■	9 F	ŵ	F 🖌 🎮				

Figure 12 Sample Key Learning Screen 4

11. A "Make dealer key success!" message prompts up when the process is completed. Tap Yes to repeat step 10 and make the next dealer key with a new key; tap No to move to the next step, Learn Key.

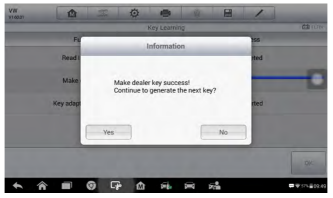


Figure 13 Sample Key Learning Screen 5

12. When Learn Key starts, a "Does vehicle have Kessy?" message prompts up. Make selection accordingly.





Figure 14 Sample Key Learning Screen 6

13. Input the number of keys to be learned and tap **OK** to continue.

NOTE

The number of keys that need to be learned is the sum of the dealer key(s) and original key(s).

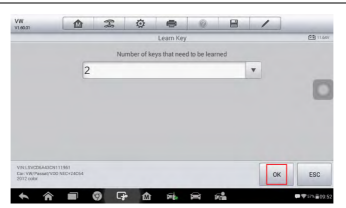


Figure 15 Sample Key Learning Screen 7

14. Follow the onscreen instruction to insert the keys to be learned into the vehicle ignition switch.



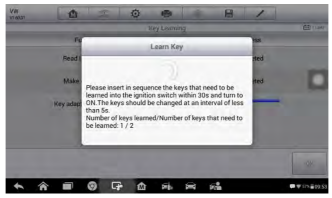


Figure 16 Sample Key Learning Screen 8

15. When a "Key learning completed!" message prompts up, tap **OK** to continue.



Figure 17 Sample Key Learning Screen 9

16. Follow the onscreen instruction to turn the ignition off and then back to ON. Then tap **OK** to continue.





Figure 18 Sample Key Learning Screen 10

17. When Key Learning is completed, tap **OK** to check the key status. Then tap **OK** to exit.

VW v1.60.01	M	E.	0	-	0		1	
			к	ey Learnin	ng			□ 11.64V
	Fun	ction			-	Prog	iress	
	Read IM			Comp	oleted			
	Make de	ealer key				Comp	oleted	0
	Key adaption to vehicle					Comp	pleted	
								ОК
* 1		9 F	M	F				

Figure 19 Sample Key Learning Screen 11



VW V1.60.01		Ŧ	Ø	-	0		1	
			Ch	neck key st	atus		1	三王 11.58V
Number of	keys present	in the veh	icle					
Is the curre	ntly inserted	key (or inc	duction ke	ey) a deal	er key?		Yes	0
Is the curre	ntly inserted	key (or inc	duction ke	ey) a locke	ed key?		Yes	
Is the curre	ntly inserted	key (or inc	duction ke	ey) a learr	ed key?		Yes	
								ОК
* *		<u>ଡ</u> ାନ	è 🖄	tink.		~		☞ ♥ 56% ■ 10:43

Figure 20 Sample Key Learning Screen 12

Key Learning via Expert Mode

- 1. Turn on the IM100 tablet and connect to WiFi.
- Tap OtoSys > IMMO. A vehicle menu displays and a disclaimer prompts up. Tap Accept to continue.



Figure 21 Sample Main Interface



Figure 22 Sample OtoSys Job Menu

3. Tap **VW** on the vehicle menu.



Figure 23 Sample Vehicle Menu

4. Tap **Expert Mode** on the mode menu.

NOTE

You can click the pen icon near the top-right corner to record the operation data. If you encounter any difficulties, click the icon again to send us the data and the problem, so that our engineers could help.

VW V1.60.01		F	Ø	-	0	1	
			Fu	unction Sel	ect		드귀 (1.83V
Sr	mart Mode		Ex	pert Mo	de		
							D
V04 Ear:				*			ESC
* 1		() (;	M	site.			;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;

Figure 24 Sample Mode Menu

5. Make selections to step by step locate the IMMO type and display the function menu.

⊘NOTE

You can tap Auto Detect to automatically identify the instrument type.

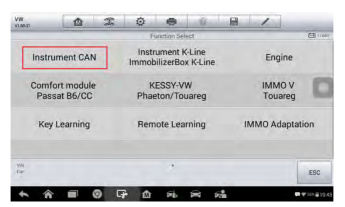


Figure 25 Sample Function Select Screen



VW V1.60.01		To	ø	-	0	F	1			
			Ir	istrument C	AN			[53] (1.64		
AL	Auto Detect		VDO N	EC 24C6	54 2014	VDC	VDO CDC32xx+24C3			
VDO	NEC+24C3	2	VDC	NEC+2	4C64	VI	00 NEC+2 2013	4C64		
	VDO NEC+24C64 2012 color			NEC+24 2013 col		١	VDO NEC 35XX			
Mag	netiMarelli		Ма	gnetiMa	relli	Jo	ohnsonCo	ntrols		
VUN Car				**				ESC		
* *		0 0	₽ @	50k		-		œ © 56% ≣ 10:		

Figure 26 Sample Instrument Select Screen



Figure 27 Sample Information Screen

6. To complete Key Learning, three functions on the menu need to be performed, i.e., Read IMMO Data, Make Dealer Key and Learn Key.

⊘NOTE

In case of the data loss during Key Learning, you may tap **Backup EEPROM data** and **Backup IMMO data** to save the vehicle data before performing Key Learning.

VW V1.60.01	Ŵ	F	Ø	0	- Q		1	
			VDO NEC+2	24C64 2012	color display		_	ET OV
Backup	EEPROM o	data	Restor	e EEPRC	M data	B	ackup IN	1MO data
Resto	re IMMO da	ata	Loa	d IMMO	data	Ţ	Read IMI	viO data
Mak	e dealer ke	y	-1	Learn ke	у		Add	key
Copy M	enamoe./18	Kov	A	ll keys lo	st		All key	s lost
VIN Car				**				ESC
* *		9 C	P 🗅	trik.		2		œ ♥ 53% = 12 :1

Figure 28 Sample Function Menu

7. Tap **Read IMMO data** on the function menu.

NOTE

During the process of Read IMMO Data, the vehicle instrument will go blank for a while and will light up soon.

/W /1.60.01	M	Fo	Ø	•	1		1		
			VDO NEC+2	4064 2012	color display	2		ED 0	
Backup EEPROM data			Restore EEPROM data				Backup IMMO data		
Restore IMMO data			Load IMMO data				Read IMMO data		
Make dealer key			Learn key				Add key		
Conv Menamos-48 Kev			All keys lost				All keys lost		
VUI Ear				• :				ESC	
* 4		() ()	₽ @	50k				œ ₹ 53% = 12:	

Figure 29 Sample Read IMMO Data Screen 1

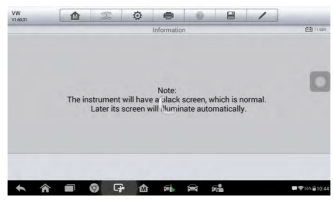


Figure 30 Sample Read IMMO Data Screen 2

8. Read the vehicle anti-theft information and tap **OK** to exit.

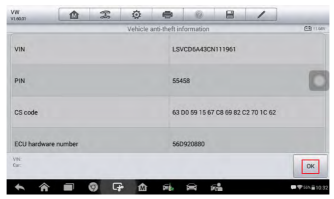


Figure 31 Sample Read IMMO Data Screen 3



9. Tap Make dealer key on the function menu.



Figure 32 Sample Make Dealer Key Screen 1

10. Follow the onscreen instruction to put a Blank Key into the key slot of the UP200 and tap **OK** to continue.

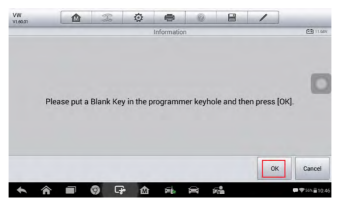


Figure 33 Sample Make Dealer Key Screen 2



11. When a "Make dealer key success!" message displays, tap OK to exit.

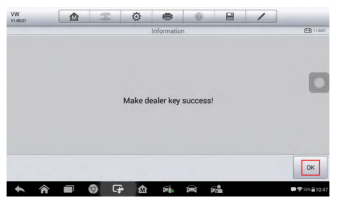


Figure 34 Sample Make Dealer Key Screen 3

12. Tap Learn key on the function menu.



Figure 35 Sample Learn Key Screen 1



13. When a "Does vehicle have Kessy?" message displays, make selection accordingly.

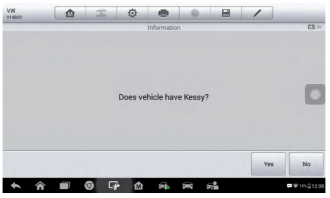


Figure 36 Sample Learn Key Screen 2

14. Input the number of keys that need to be learned.

NOTE

The number of keys that need to be learned is the sum of the dealer key(s) and original key(s).

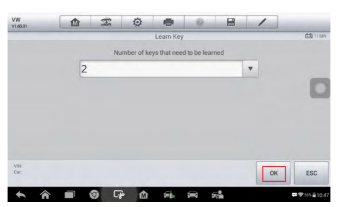


Figure 37 Sample Learn Key Screen 3



15. Follow the onscreen instruction to insert the keys to be learned into the vehicle ignition switch.

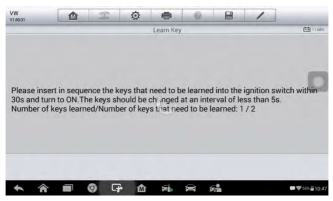


Figure 38 Sample Learn Key Screen 4

16. When a "Key Learning completed!" message displays, tap OK to continue.



Figure 39 Sample Learn Key Screen 5

17. Follow the onscreen instruction to turn the ignition off and then back to ON. Tap **OK** to complete Key Learning and exit.

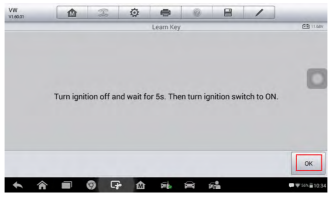


Figure 40 Sample Learn Key Screen 6

18. Tap **Check key status** on the function menu to check if all keys are learned. Tap **OK** to exit.

⊘NOTE

If the key is not made into a dealer key, repeat step 9-17; if the key is not successfully learned, repeat step 12-17.

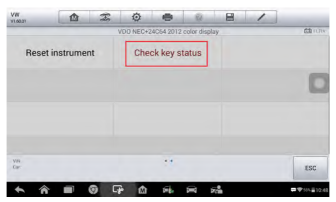


Figure 41 Sample Check Key Status Screen 1



VW V1.60.01		F	ø	-	0	8	1	
			Cł	neck key sta	atus		1	🖼 (1.68V
Number of	keys present		2					
Is the curre	ntly inserted		Yes	O				
Is the curre	ntly inserted		Yes					
Is the curre	ntly inserted		Yes					
								ОК
• ^		9 G	• 🏠	tink.		-		🚥 🗢 56% 🖬 10:48

Figure 42 Sample Check Key Status Screen 2