Back to Main



# iSCAN-II / D91 Latest Versions (December, 2008)

ISCAN-II TOYOTA	V1.01 SP2	English/Chinese/Japanese	2008-12-19
ISCAN-II PERODUA	V1.01 SP1	English	2008-12-31
ISCAN-II BMW CODING	V1.01	English/Chinese	2008-12-31
ISCAN-II MITSUBISHI	V1.02	English/Chinese/Japanese	2008-12-31
D91-PERODUA	V1.50 SP1	English	2008-12-31
D91-BMW CODING LITE	V2.51 SP6	English/Chinese	2008-12-31
D91-MITSUBISHI	V4.02 / V3.52	English/Chinese/Japanese	2008-12-31

VeDiS Yearly Update Project (YUP) Software

Software releases monthly for D91-EURO PRO YUP 2009 / D91-ASIAN PRO YUP 2009 YUP customers, please get the updates from web site.

## Technical Guidance

## VOLKSWAGEN / AUDI / SEAT / SKODA : How to Adapt Service Interval for Instrument Panel? Year 1995~1999 (Part I)

### Introduction:

When the Oil Service or Inspection Time is due, the odometer would display flickering warning signs (such as OEL / OIL, INSP1, or INSP2) while ignition ON. It reminds the driver has to visit local garages or repair shops for service maintenance. After the vehicle has been serviced, it is necessary to adapt the service interval (OEL / OIL, INSP1, INSP2).



Year 1995~1999 VOLKSWAGEN & AUDI Service Channel Examples:

#### AUDI

Channel	Indicated	Entry New Adaptation value to Reset			Specification
	on Display	A3	A4 ~1998	A6	specification
05	OIL / OEL	00010	00010	00010	10,000 km
06	In 1 (distance)	00020	00020	00020	20,000 km
07	In 1 (time)	00037	00037	00037	370 days
08	In 2		00072	00072	720 days

## VOLKSWAGEN

Ohannal	Indicated	Entry New Adaptation value to Reset					
Channe	on Display	Polo 6N	Golf4 / Bora	Lupo ~2002	New Beetle	Transporter T4 / Passat B5	Specification
10	OIL / OEL	00100	00010	00100	00010	00010	10,000 km
11	In 1 (distance)	00200	00020	00200	00020	00020	20,000 km
12	In 1 (time)	00370	00037	00370	00037	00037	370 days

Remarks: Polo and Lupo, the distance is in 100's of km and the time is in 10 days. For other models, the distance is in 1000's of km, and the time is in days.

Procedure of Adapting Service Interval on iSCAN-II:

Example 1: Year 1998 VOLKSWAGEN PASSAT 1.8T

1. Select Vehicle Diagnostic → select EUROPEAN

1	2
MENU	Vehicle Diagnostic
<ul> <li>1 Vehicle Diagnostic</li> <li>2 IMS<sup>2</sup> (Interface Module Simulation System)</li> <li>10 OBD-II Standard Compliant iSCAN-II (V1.01)USEN</li> <li>20 SETUP</li> </ul>	1 ASIAN 2 EUROPEAN

2. Select VASS software → select VOLKSWAGEN

2 [FRENCH PKG] 3 PORSCHE iSCAN-II (V1.01)USEN 4 MB iSCAN-II (V1.02 SP1)USEN 5 VOLVO iSCAN-II (V1.01)USEN 6 VASS iSCAN-II (V1.05 SP1)USEN 1 VOLKSWAGEN 2 AUDI 3 SEAT 4 SKODA
---

3. Select Interior → select Instrument Panel

6
Interior 🕨
1 Instrument Panel 2 AC/Heater 3 Convenience Feature 4 Auxiliary Heater



## 6 Seat/Mirror Adj.

- 7 Interior Monitoring
- 8 Passenger's seat
- 9 Driver's seat, rear
- 10 Climate control, rear
- 11 Auxiliary heater

## 4. Select Other models → select Adaptation

7	8
Vehicle model	Diagnostics
1 Audi A6 95-97 2 Other models	<ol> <li>Data Stream</li> <li>Value Block</li> <li>Read Fault Code</li> <li>Clear Fault Code</li> <li>Basic Setting</li> <li>Adaptation</li> <li>Activation</li> <li>Single Data Reading</li> <li>Login ECU</li> <li>Coding ECU</li> </ol>

## 5. Select Adapt value manual

9	10
Identification	Adaptation
Control Module Type ES-KMODILLISTR, M73 V07 Part No. EB0919860K Coding 00142 WSC No. 53141 Press ENTER to continue	1 Adapt value auto 2 Adapt value manual

# 6. Input Channel Number 10 (OIL SERVICE) → press ENTER to confirm input

1	12
Adaptation	Adaptation
Channel No	Channel 10



7. Input Adaptation value 00010 → press ENTER to confirm input (10 \* 1000 = 10,000 KM)



8. Adaptation Succeeded.

15	16
Adaptation	Adaptation
Channel 10 00010	Channel 10 00010
ENTER: Confirm Adaptation	Adaptation Succeeded

9. Input Channel Number 11 (INSPECTION1 DISTANCE) → press ENTER to confirm input

17	18
Adaptation	Adaptation
Channel No	Channel 11



# 10. Input Adaptation value 00020 → press ENTER to confirm input (20 \* 1000 = 20,000 KM)



# **11. Adaptation Succeeded.**

21	22
Adaptation	Adaptation
Channel 11 00020	Channel 11 00020
ENTER: Confirm Adaptation	Adaptation Succeeded

## 12. Input Channel Number 12 (INSPECTION1 TIME) $\rightarrow$ press ENTER to confirm input



13. Input Adaptation value 00037 → press ENTER to confirm input (37 \* 10 = 370 Days)



## 14. Adaptation Succeeded.



## Example 2: Year 1998 AUDI A4

## 1. Select Vehicle Diagnostic → select EUROPEAN





2. Select VASS software → select AUDI



3. Select Interior → select Instrument Panel



4. Select Other models → select Adaptation



## 5. Select Adapt value manual



6. Input Channel Number 05 (OIL SERVICE) → press ENTER to confirm input

11	12
Adaptation	Adaptation
Channel No	Channel 05
Input Channel Number	ENTER: Confirm input

7. Input Adaptation value 00010 → press ENTER to confirm input (10 \* 1000 = 10,000 KM)

13	14
Adaptation	Adaptation
Channel 05 00001 new value	Channel 05 00001 new value 00010
Input Adaptation value	ENTER: Confirm input



9. Input Channel Number 06 (INSPECTION1 DISTANCE) → press ENTER to confirm input

17	18
Adaptation	Adaptation
Channel No	Channel 06
Input Channel Number	ENTER: Confirm input

10. Input Adaptation value 00020 → press ENTER to confirm input
 (20 \* 1000 = 20,000 KM)

19	20
Adaptation	Adaptation
Channel 06 00001 new value	Channel 06 00001 new value 00020
Input Adaptation value	ENTER: Confirm input





12. Input Channel Number 07 (INSPECTION1 TIME)  $\rightarrow$  press ENTER to confirm input

23	24
Adaptation	Adaptation
Channel No	Channel 07
Input Channel Number	ENTER: Confirm input

13. Input Adaptation value 00037 → press ENTER to confirm input (37 \* 10 = 370 Days)







15. Input Channel Number 08 (INSPECTION2 TIME) → press ENTER to confirm input

29	30
Adaptation	Adaptation
Channel No	Channel 08
Input Channel Number	ENTER: Confirm input

16. Input Adaptation value 00072 → press ENTER to confirm input (72 \* 10 = 720 Days)





