SMELECOM



Data Specialist Plus

User Manual

2009.07

1. PREFACE

The Data Specialist Plus is the most complete programming device for digital odometers, airbag modules, car radios, car immobilizers. It is a high quality embedded system, which offers a maximum of flexibility and working comfort.

0022210

Outstanding characteristics of the system are:

- Based on ARM920 TDI, high frequency up to 400 MHz. 800×480 TFT LCD and touch screen (7.0 inch.16:9).
- Convenient keyset.
- USB host and USB device.
- SD card interface.
- 128MB NandFlash, 128MB SDRAM.
- Self-check function integrated in system.
- Automatic calculation of mileage or km for al cars.

Automatic calculation of mileage or km for al cars.
Automatic reset of airbag module.
Automatic read code of IMMO or reset of IMMO ECU.
Automatic read code or reset of car radio.
Intuitive operability by full menu and picture guidance.
Color connection picture is on the screen whenever you need.
All data can be edited, stored and loaded.
The stored data can be transferred to a PC by USB port or SD card, and also can be transfer to wherever you want directly by internet.
EEPROM, EPROM and FLASH programming of MCU is supported.
Strong ability for OBD functions, including CAN, J1850, ISO9141, and Keyword 2000 protocols Keyword 2000 protocols.

- Upgrade directly from internet.

2. MAIN MACHINE

USB-host: for connection with PC. USB-device: for connection of other USB device such as keyboard, mouse, etc. SD card interface: for connection with SD card. Adapter interface: for connection with adapters. Power socket: for connection with 12V DC regulator.



3. ADAPTERS AND ACCESSORIES

Socket should plug into the adapter correctly, do not plug in the opposite side, otherwise will damage this machine or target board.

Eeprom Adapter is used to program eeprom memories, chips supported as follows:

SPI: X25043, X25045, 25C010, 25C020, 25C040, 25C080,25C160, 25C320, 25C640, 25C128, 25C256, 3132, 68343,ST14771, ST95010, ST95020, ST95040, ST95080, ST95160, ST95320,ST95640, X5043, X5045 and M35080(erase) included. I2C: 24C01, 24C01A, 24C02, 24C04, 24C08, 24C16, 24C17, 24C32,24C64, 24C128, 24C256, 85C72, 85C82, 85C92, BAW574252 etc.

MICROWIRE: 93C06, 93C14, 93C46, 93C56, 93C57, 93C66, 93C76, 93C86, 93S46, 93S56, 93S57, 93S66, 93LC46, 93LC56, 93LC57, 93LC66, 93LC86, DY6N, LC46, L56R, S130, S220, etc.

OTHERS: such as PDH001, TC97101, TC89101, TC89102, TC89112, B59, D6253, D6254, S-24H30, S-24H45, S-24S30, S-2445, 16911G, 59C11, etc.

NDM457 Adapter supports the following chips: NDM457C, DELCO51006A etc.

Motorola Adapter is used to program Motorola MCUs (without security), chips supported as follows: 1).HC05 series: MC68HC05B16, MC68HC05B32, MC68HC05B6, MCHC05B8, MC68HC05BE6, MC68HC05H12, MC68HC05L28, MC68HC05P3, MC68HC05X16, MC68HC05X32,MC68HC705B16, MC68HC705B32, MC68HC705E6, etc. 2).HC08 series:MC68HC08AZ32,MC68HC08AZ60, MC68HC08AS32, M68HC08AS60, MC68HC08AB32, MC68HC08AS20, etc.

3).HC11 series: MC68HC11A8, MC68HC11E20, MC68HC11E9, MC68HC11EA9, MC68HC11F1, MC68HC11K1, MC68HC11K4, MC68HC11KS2, MC68HC11KS8, MC68HC11KA4, MC68HC11KG, MC68HC11L6, MC68HC11P2, MC68HC11PA8, MC68HC11PH8, etc.

4).HC12 series: MC68HC912B32, MC68HC912BE32, MC68HC912BD32,MC68HC912D60,MC68HC912D60A, MC68HC912DG128, MC68HC912DG128A, MC68HC912DT128A, MC68HC912DT128A, MC9S12A64, MC9S12D64, MC9S12DG128, MC9S12DG256, MC9S12DP128, MC9S12DP256, MC9S12DT128, MC9S12H128, MC9S12H256(including all flash) etc.



Fig3.1. EEPROM adapter



Fig3.2. NDM457 Adapter



Fig3.3. Motorola Adapter



Fig3.4. NEC Adapter



Fig3.5. TMS Adapter

NEC Adapter is used to program upd78k0 series MCU's, chips supported as follows: uPD780973,uPD780949, uPD78F0974,uPD78F0949, uPD78F0826, uPD78F0828, uPD78F0828A M1 etc.

TMS Adapter is used to program TMS370 series MCU's, chips supported as follows: TMS370C758A, TMS370C742A, TMS370C702, TMS370C058A, TMS370C042A, TMS370C002A, TMS370C756A, TMS370C056A etc

HC08 Adapter is used to program Motorola HC08 series MCU's (with security passed).

HC912 Adapter is used to program MC68HC912 and MC9S12 series MCU's (with security passed).

EWS Adapter is used to program EWS of E38 / E39 / E46 / E53 by K-line.

ST624X Adapter is used to program ST624X series MCU's.



Fig3.6. HC08 Adapter



Fig3.7. HC912 Adapter



Fig3.8. EWS Adapter

OBD adapter is used for ordinary and advanced diagnosis operations, such as programming of all BMW CAS / LCM / EWS and mileage correction of all VW series and AUDI series.



Fig3.9. OBD Adapter

Fig3.10. ST624X Adapter

HC05 Adapter is used to program MC68HC705B16/32, MC68HC705X16/32, MC68HC05B6/8/16 /32, MC68HC05X16/32series MCU's (with security passed).

HC(7)11 Adapter is used to program MC68HC(7)11 series MCU's (with security passed).



Fig3.11. HC05 Adapter



Fig3.12. HC11 Adapter

TMS374 Adapter is used to program TMS374 MCU's and support immo function of DAEWOO, FIAT, KIA, PEUGEOT, RENAULT, etc.



Fig3.13. TMS374 Adapter

CMM Adapter support odometer correction of E36, E38, FORD FOCUS, HONDA ACCORD V6, and HONDA CRV over the plug.



Fig3.14. CMM Adapter

Transponder Adapter support reading following chips: 11 /12 /13 /33 /20 /40 /41 /42 /44 /45 /46 /48 /4C /4D /4E /73 and PCF7930/31/35.support calculate immo code and copy keys.



Fig3.15.Transponder Adapter

9(s)12 in-circuit Adapter support mileage correction for BMW CAS/MB EZS/DASHBOARDS/MODULES/ with 912/9s12/9s12x MCU, in circuit programming (no need removing mcu), can read/edit/write eeprom of MCU, mileage calculation integrated in soft.



Fig3.16.9(s)12 in-circuit Adapter

USA Adapter support CCD BUS, J1850 and SCI.



Fig3.17. USA Adapter

T-01/02:Plug the touch holder to EEPROM adapter ,then connect it to the chip on the cluster as the picture .T-01support NISSAN CEFIRO A33, INFINITY, SUV4800,TEANA,TIIDA,XTRAIL, etc.

T-03/04:Plug the touch holder to MOTOROLA adapter ,then connect it to the chip on the cluster as the picture .T-03support NISSAN PATHFINDER 2005/2007,etc. T-04 support NISSAN NAVARO 2006,PATRFINDER 2004, ARMADA,etc.



Fig3.18.Touch Holder

CLIP :Plug the clip to EEPROM adapter ,then connect it to the chip on the cluster as the picture shows .Support 93C46,93C56,93C66,93C76,93C86, 24C04, 24C02,24C08,25010,24c16,24c32,M35080,M95040,M95080,etc.



Fig3.19. Clip

4. POWER ON

4. POWER ON There are two ways to power on the system, the first is to connect adapter to the adapter interface then plug the power regulator to the Power-Socket of the machine; the second way is to connect OBD adapter to the adapter interface over the main line, then plug the OBD adapter into the diagnosis socket of the car. Either way can power on the machine, and wait about some seconds, you will see the password window, the password is the last 6 number of your id, you will find your id at the back of the machine, for example if your id is "10130001", the password will be "130001", after enter the password you will see the main window of the software.

5.0DOMETER CORRECTION

9	6 M 2008							ок >	<u>.</u>
			_						
				dometer		Airbag			
				Radio		Immo			
			F	Prog.	50	Update)		
						60	00	6	
						Les Seger			
4	5M2008							🎐 6:39 AM 🎾 🖗	2
			Fig	5.1. Maii	n Window	V			
	Á								
5M2	2008		<u>_</u>		1				<u>ок</u> ×
	U	œ	\odot					CITROËN	
	ALFA	AUDI	BENZ	BMW	CADIL	CHINESE	CHRYS	. CITRO	
		other		FIRT	(Stina)	CAR	GM	other	
1	DACIA	EDC16	FERRARI	FIAT	FORD		GM	GRUN	
	\square	B	() ISUZU	JAGUAR	KIA	ROVER		₼	
	HONDA	HYUN	ISUZU	JAGUAR	KIA	LANDR	LEXUS		
		*	NISSAN	Ð	S.C.		(3)	$\mathbf{\delta}$	
١,			NISSAN	OPEI	PEUGE	PORSC			_
•		HI150	NISSAN	ULL	1 2002	TORSC	TROTON	RENAU	-
						Long Contraction		Back	Ð,
7	SM2008							🥩 6:40 AM	7

Fig 5.2. Make List

Connect the OBD or other adapter with your host at first, then power on the

system, software will be opened. Click the 'ODOMETER' button on the main window, you will see the make list window, select make such as 'BMW' and double click, model list window appears as Figure, double click on a model such as '3 SERIES 2001-2003', you will see the help window as Figure, click' Picture', you can see a color picture which show you how to connect a proper adapter to the target odometer pcb; after connecting the proper adapter into the main hardware by the Adapter-Socket. At next click 'OK' button, the odometer adjustment window appears as Figure 5.6, click 'SAVE' button to read and save current data, see Figure5.7, then click 'Read KM' to read current km, then input new km at the window see Figure 5.8 and 5.9, click 'Write KM' to write new km to the target dashboard.



Fig 5.4. 3 SERIES 2001-2003





Fig 5.9. Write KM and Write OK

Notes: BSI correction. Before correction of some odometers, you have to reset BSI module first, such as 'peugeot 307', you should select 'BSI' and reset the km to zero, then adjust the km of odometer. See Figure 5.10.

M2008		ок	SM2008		ок ×
Car Name	Adapter		Car Name	Adapter	
206	Series		307 2006(95020)	EEprom Adapter	
306	Series		307 NEC	NFC Adapter	
307	Series		BST-2007 307	EEnrom Adapter	
107	Series		D31-2007 307	ceptoni Auaptei	
100	Series				
407	EEprom Adapter				
507	EEprom Adapter				
807	EEprom Adapter				
BOXER	EEprom Adapter				
PARTNER	EEprom Adapter				
		Back			Back
SM2008			SM2008		7:00 AM 2
12008	Ch. J.	OK >	Car Name	Ctula	Adaptar
Car Name	Style	Adapter	RST 2006V1	BCT	EForom Adapter
BSI 2006V1	BSI	EEprom Adapter	BSI 2006¥1	851	EEprom Adapter
BSI 2006V2	BSI	EEprom Adapter	BSI 2006V2	NDOW	×papter
BSI 2006V3	BSI	EEprom Adapter	BSI 2006V3	converting.	papter
307 2006(95020)	Odometer	EEprom Adapter	307 2006(9502	Plug CLIP cable to (EEcrom Adapter) then	plapter
				connect CLIP to (ST95128 chip) on the B	1
				module correctly.	
				L	
				Information Picture	5
					= 1
4		•	•	OK Cancel	
					and the second se
		Back			
5M2008		→ 7:00 AM	1. SM2000		S-7:88 AM 🟓 👼
	Fic	5.10. Peugeot 3	07 Reset BS	5I	
		, 0	—		
	, w				
The second secon					

LCM/ EWS/ CAS unit correction. Before correction of some BMW odometers you have to reset the km in LCM/ EWS/ CAS module first, this operation is similar to odometer adjustment. See Figure 5.11.



Remove the instrument cluster. Connect dash connector with the speedometer plug follow the picture

Fig 5.11. BMW CAS Reset

EZS correction. Before correction of some BENZ odometers you have to reset the km in EZS module first, this operation is similar to odometer adjustment. See Figure 5.12.



6. AIRBAG RESET

Click the 'AIRBAG' button on the main window, you will see the airbag reset window, select make and model, then repair. See Figure6.1.



Fig 6.1. Airbag Reset

7. IMMO CODE READER

Click the 'IMMO' button on the main window, you will see the immo code reading window, select make and model, then read immo code. See Figure. Notes:

Some IMMO code can be read by odometer adjustment OBD operations.

See Figure. Some IMMO can not be read, what you can only do is to disable the immo function by writing eeprom of engine ECU. See Figure.



7.1. IMMO CODE READER

8. RADIO CODE READER

Click the 'RADIO' button on the main window, you can see the radio code reader window, select make and model, then read radio code. See Figure.



Fig 8.1. RADIO CODE READER I

SM2008 SM2008 Data Specialist PLUS 1 2 3 4 5 6 7 8 9 0 C Klometre: mile: Other VGA Numbe: Component: Logn Code: IMMO:	
Fig 8.2. RADIO CODE READER II	

9. PROGRAMMER

The programmer function of Dataspecialist PLUS is powerful; you can use it to do what you want. Click the 'PROG.' button on the main window, you will enter the programmer window. Establish a new file or open an old file, select adapter and chip device, then you can fulfill all the operations of 'edit', 'erase', 'read', 'write', 'copy', and 'save' etc. See Figure 9.1 and 9.2.

SM2008	Da	ta Specialist PLUS	K Bio Edit Bio Edit % 0000 00 - - - -	(7)05 Adapter
Cdor	meter 🕖	Airbag		MC68HC05B32 MC68HC05B32 MC68HC05B6 MC68HC05X16 MC68HC05X32
Ra	adio 🤼	Immo		MC68HC205816 MC68HC205816 MC68HC205816 MC68HC205816 MC68HC205816
Pro Pro	og.	Update		
	(
\$M2000		S- 7:17 AM	Soldiere da	5-7:17 AM 🗭 🗧

Fig.9.1 Main window and Program main window





10. CONNECTIONG TO INTERNET

Connect the machine to PC over the USB cable, install USB driver at first (see the video help file: CD: \dsp3\ drivesoft.rmvb) then setup ActiveSync.exe (see the video help file: CD: \dsp3\ ActiveSync.rmvb). After that you can see the Microsoft Active Sync window as Figure show . Select 'NO' then click 'next step'. Till now, connect your pc to internet, you can go to internet by the machine.



Fig 10.1. Microsoft Active Sync

11. UPDATE

Condition of software update is connecting internet .Connect the OBD with host at first, then power on the system, software will be opened. Run 'sm2007', click Update \rightarrow software update \rightarrow Next, you can see Recognizing ID authorization, Download file, details see Figure.Video help file: CD:\ dsp3\ update.rmvb. Before firmware update contact to smelecom.After authorized you can

operate as software update.



Fig 11.3. Firmware update interface