

EASIMAP 6 Installation for Windows 11

includes possible Driver issues

YOU DOWNLOAD AND USE THIS SOFTWARE AT YOUR OWN RISK. 'SBD MOTORSPORT LTD' AND 'MBE SYSTEMS' WILL NOT AND SHALL NOT BE RESPONSIBLE OR LEGALLY LIABLE IN ANYWAY FOR DAMAGES, IN PART OR FULL, TO PERSONS, VEHICLES OR GOODS ARISING FROM IMPROPER USE OF SOFTWARE, INSTRUCTIONS AND PARTS.

This software is free of charge and the information within this instruction sheet will guide you through installing and setting it up. If you are still struggling with installation, we suggest that you contact an IT specialist for assistance because it will be a Windows issue, it may even be a new issue due to continual Windows Updates. If you are not good with IT, SBD can provide chargeable tech support, if it is a small issue e.g. to do with your installation a 10 minute TeamViewer slot may be suitable. For more advance training 1 hours slot can be bought. Please see our website for prices.

Easimap 6 requires Windows 7, Windows 8, Windows 10 & Windows 11 to run.

10001	Open	
SBDI	Extract All	
-6.(Pin to Start	
В	Scan with Bitdefender Endpoint Security Tools	
ß	Share	
	Open with	
	Give access to	
	Restore previous versions	
	Send to	
	Cut	
	Сору	
	Create shortcut	
	Delete	
	Rename	
	Properties	

Download Easimap 6, you can either save it to your Desktop or leave it in Downloads. It doesn't make any difference to this file.

Right click and select **Extract All**. It will extract all files and put them in to a new folder with same name where your Zipped file is saved to.



Right click on **Set Up** and select **Run as Administrator**.

You will get a message: User control - Do you want to allow this app to make changes to your device. Select Yes. Windows/Easimap 6 Installation will automatically select the correct place, the Set Up Wizard will install Easimap 6. Follow the on-screen instructions



On some occasions you may be required to restart your computer. Once you have restarted your computer, you may to go back to **Set Up**, right click and **Run as Administrator** again.



Once installed Easimap 6 will open with the following message, if you are connecting to an ECU after this, just click OK.

If you wish to look at a particular ECU strategy, select the ECU strategy from the list, then click OK.

Ø - Unitled			- 0 ×
File Help			
<u>温 当 副 編 四 回 ⊝ X ⊕ 岡 ゲ ゲ ゲ ロ □ ⊕</u>			
Project Startup Ward To begin using the software, please executive initial project to load. 1994 - 4 Cytown of Expanse Controller 943 - Cytowner Boyler Controller 943 - Advanced B Cytinder Engine Controller 945 - Marced B Cytinder Engine Controller 945 - Marced B Cytinder Engine Controller			
Ready Automatic Log	ing	No Logging	Profile: Basic Level 1
📲 🔎 Type here to search 🔹 🔍 📴 💼 💼 💼 💼 💁		^	臣 (4)) ENG 13:25 18/05/2020 - 18/05/2020

You can now plug in your 985v* (Basic CAN mapping kit), your PC should now install the drivers. This may take several minutes.

*You need to be running a 985v or 973v mapping box. If there is no 'v' present on the part number, your unit will not work as it is a pre-Vista version and Windows changed their systems completely from that time onwards.



If it doesn't install the drivers automatically, leave the 985v plugged in, shut down your laptop and restart it again and wait for several minutes again. If it still does not install the drivers after about 20 minutes, then it is possible your PC has problems and you will manually direct your PC to install the drivers, which are already loaded into your PC by the Easimap 6 installation.

Please follow instructions below.

Type in Settings in the Search Bar, then click on the **Settings** in list shown.







← Settings				- 0	×	
ි Home	Blue	etooth & of	ther devices			
Find a setting	٩	Add Bluetooth or o	ther device	Turn on Bluetooth even faster		
) Devices	The Devices and Printers			To turn Bluetooth on or off without	- 🗆 X	
	← → · ↑ 🖬 · Cont	trol Panel > All Control	Panel Items > Devices and Printers	✓ Ŏ	ters	
Bidetooth & other devices	Add a device Add a print	nter Remove device			≈ - 0	
🛱 Printers & scanners						
🖞 Mouse						
🗴 📟 Typing PD	BenQ GL2460 SBD	DPC-1 USB Rece	iver		1	
🦻 🥭 Pen & Windows Ink	< riniters (/)		985 Series ECU Properties	×		
			General Hardware			
🗜 🗂 USB	Fax Micros	soft Print Microse	985 Series ECU	OneNote for		
ď	to	PDF Docume	Device Functions: Name Type	Windows 10	1	
	• Onspecified (1)		Vehicle Control System or Interface Unit Automotiv	9		
	985 Series ECU					
	985 Series EC	CU Model: 985 Ser Category: Unkno	Device Function Summary			
			Manufacturer: M0_Distributor Location: Pc#0007.Hub_#0003			
			Device status:			
			Prope	ies		
			OK Cancel	Apply	Ser 💰 😒	
					er e 🔊 🔊 🔊 🔊 🔊 🔊 🔊	
					Pr e Gent Hardware Vehicle Control Syst	Olivetti Tra tem or Interface Unit Properties X
Click on Hardw	are tab, clic	ck on Pro	perties.		VUnsp General Driver D	Details Events
Click on Chang	je Settings				Vehicle C	iontrol System or Interface Unit
					ad Device ty Manufact	pe: Automotive urer: MCL Distributor
					ren 985 : Location:	Port_#0007.Hub_#0003
					err Device status This device can	not start. (Code 10)
					{Device Timeour The specified I// time-out period e	t) O operation on %hs was not completed before the worked
					N L	
					Change sett	ings
						OK Cancel
) 🗄 🔚 💶 🌷	🔠 🌍 📉 🎎 🛃 🖬







Easimap 6.R71 - 9A4-Basic-4.pge - Page 1 / 1 File Page System Mapping Logging Tools	Options Help					- a ×
	* * * 0				9A4bf25a.ec2 USB-CAN int	LiveMap Mode OFF
	Engine Speed	÷ 🗙 Throttle Site 1		÷×		
N	0.00	D	0.000		Battery Voltage	+ x Battery Voltage Comp + x
Basic Fuel Mag	Engine Speed	🕆 🗙 Throttle Site 1	demo	÷ ×		0.000
					Air Temp	+ X Air Temp Fuel Factor + X
					0.000	
Basic (prition Map					Coolant Temp	≱ x Coolant Fuel Factor ÷ x
					0.000	
and the second					demo Baro Pressure	+ x Barometric Pressure Fuel Compensation + x
	FCU Status	+ × Throttie 1 Volt	age Increasing	+ ×		
Engine Settings						
	Mapping Pot 1 +	Throttle 1 Volt	age (Raw) + X	Mapping Pot 2	+ x	Soft Cut +
	0.000			O	0.000	
	TPS fuel + Trim *		$/$ \backslash $/$	TPS vs Speed Ign + T	rim + x	Hard Cut +
FRT + ×				0	.000	
	Final Injection Time 🔶 🕈	Duty Cycle	+ x	Ignition Advance	**	irank Count + x
	0 000		_	0		
	demo			U	demo	0 0 0
Ready			Autom	atic Logging L	ogging Data >> Log Sizes 0 Bytes	Log Ti B Profile: Basic Level 1
P Type here to search	0 🖽 🤰 🧮 🖻	<u> </u>				ヘ □ 史 (4) ENG 18/05/2020 局

Important Notes:

Please download the latest ECU software before connecting to your car.

Because the MBE software is being continually upgraded & new functions being added to the latest ECUs, we suggest that Easimap 6 is downloaded regularly to your computer to ensure you have the latest version. ECU software is updated on a regular basis and this will occur quite often between Easimap upgrades, because of this we have created a section which allows you to download and easily install the ECU software updates.

We suggest you spend as much time as possible teaching yourself how to use Easimap software. Training is available via Remote Log-In (TeamViewer) to your laptop/PC, please see our website for up to date prices.

If you have problems installing Easimap 6:

- 1. Ensure you have administrator access as anything less may restrict installation.
- 2. Disable anti-virus software and firewalls whilst installing as this may prevent installation of certain files.

This software is free of charge and the information within this instruction sheet will guide you through installing and setting it up. If you are still struggling with installation, we suggest that you contact an IT specialist for assistance because it will be a Windows issue, it may even be a new issue due to continual Windows Updates. If you are not good with IT, SBD can provide chargeable tech support, if it is a small issue e.g. to do with your installation a 10 minute TeamViewer slot may be suitable. For more advance training 1 hours slot can be bought. Please see our website for prices.

MBE ECU Software updates

You must be using Easimap 6 R71 or later. Please always ensure you have the current Easimap 6 version and check our website for regular updates.

You can access the' Import File' section from both 'Basic' and 'Advanced level 1'.



Download the latest Zipped ECU software release from our website to your desktop. Then select 'File', 'Import Files', Easimap 6 will the automatically direct you to your desktop.





Then Select the 9A-Release you have downloaded (for example 9A-Release-f450.zip)

Easimap 6 will then import the files from the Zipped file.

Now connect your ECU and power it up. The current ECU software will appear in the panel mark **No Device.**

🖪 Easimap 6.844 - 9AX-basic.pge	- Page1/2				0 0 0
File Page System Mapping	Logging Tools Options Help		Billiotth or 7	No Desire	Laudian Mode (IEE
			protection and a second		
	0 1 9 0	+ x Throttle Site 1	165	Rattery Wiltane	+ X Battery Voltage Comp + X
<u> </u>	0.180	, U	165		0.150
Easic Fuel Map	Engine Speed	4 x Throttle Site 1		Air Temp	demo + x Artempfelfactor + x
				Coolant Temp	X Coolant Fuel Factor X
Sasic spliton Mag		Easimap 6			
		i Reb	nported.	FCII Status	**
4					and the second se
Angene Sectory	Terothe Are		OK		
TO DE ANT	Happing Pot 1 +		Happing	wt2 + X	Salt Cut +
Erotis Index	TPS fuel + Trim +		115 11 50		Hard Cut +
			Constanting of the local division of the loc	0.180	
	Final Injection Time +	Duty Cycle Bank A (Lower)	+ x	0.450	
				0.150	
Ready		Automatic Logarian	entities Date 2.2	ar O Beter Los Terre +00	21 : 22 Defile: Advanced Level 1
📀 📜 🔳	📀 🥝 🐻 唑 👆		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		• • 0 4 11/29 34/12/2011
File Page System Mapping	Logging Tools Options Help	Easimap 6.R44 - 9A	X-basic.pge - Page 1 / 2		- 8 ×
	×● ■ [→] [→] [→] [→] □ ■ ●		9A4bd60d.ec2	ECU #9A4bd60	0 LiveMap Mode OFF
Load All Data from ECU	Engine Speed	4 × Throttle Sr	ce 1	+ ×	
			15.1	Battery Voltage	+ × Battery Voltage Comp + × O O O
Basic Fuel Map	Engine Speed	+ × Throttle Si	te 1	4 x	
	4000 0000	×	8.6 8.4 9.5 19.0	28	-0.7
	F 1010 7010		ALC 11/0		
			4.6 12.0	Coolant Temp	+ x Crank Cool Fact + x
Basic Igntion Map	- 2000 - Jun 10	»-) (4.6 12.0 . 5.7 16.1 2.0 2.0 16.1 2.1 16.0	Coolant Temp	+ x Crank Cool Fact + x 104
Basic Igntion Map	-500 - 500 1000 - 1000		24 120 24 120 24 121 100 25 100 100 100 100 100 100 100 100	Coolant Temp 23 ECU Status	+ x Crank Cool Fact + x 104
Basic Igntion Map	100 June 100	Angle 1	4.6 10.0 0.7 16.1 1 10.0 2.4 10.0 10.0 10	Coolant Temp 23 FCU Status Baro 1	+x creak coeffect + x +x 104
Basic ipation Mag	and the second sec	Angle 1	4.4 189 0.4 16.1 19.9 2.5 10.0 10.0 4.X	Coolant Temp 23 ECU Status Baro I	ext ext ext ext ext ext ext ext
Ensciption Mos English Settings	Thothe	Angle 1	*** US *** US *** US *** *** *** ***	Costant Temp Costants ECU Status Baro P	erak Coelfree erak Crank Coelfree erak Crank Coelfree erak 104 erak Pressure Fault Soft Cut erak 10800
	Happing Pot 1 +	Angk I 41-39		Coolant Temp Coolant Temp Baro I Spring Pot 2	Creak God (red (red (red) 104 Creak God (red) 104 Creak God (red) 104 Creak God (red) 108 Creak God (r
	Happing Pol 1 + 10 The Struct + 10 The	Angle 3		Costants Costants CCI Status Baro I Server Speed Zan + Trim -4-6-0	ereksoure Fault
	Happing Pot 1 +	Angle I		reconstructions and the second	Creak Gool gad Creak Go
	Happing Pot 1 * * Definition of the second	Angle 1 Angle 1 Angle 2 Duty Cycle		respect for + Trm -4.0 tion Advance -4.0	Creak Good Freed Context Conditional Context Conditional Context Conditional Context Condition Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context
Entra printi Lar	Happing Pol 4 Happing Pol 4 Happin	Angle 3 Angle		reading terms	Creek Good Face Context Conditioned Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context Context C

IMPORTANT NOTE: Before updating your ECU it is recommended that you make a copy of the current map for safety and make a note of the current software version.

Click on the 1st chip Icon on left (Load All Data from ECU)



Give the copy of the map you are saving in the ECU a memorable name. The example ringed in red, gives lots of information. First of all it says it has come from the ECU, secondly it is a 1st copy hence 001 and finally I put the software version, so I know which software version the ECU arrived with. You could always change the name to the customer's name, for example, Matt-001bd600.

0			Easimap 6.R44 - 9A)	(-basic.pge - Page 1 / 2		- 8 ×
File Page	System Mapping Logging To Maps and Settings	Ctrl+U		9A4bd60d.ec2	ECU #9A4bd600	LiveMap Mode OFF
	Transfer All Data		and the second second second second			
	Can Datastream	,	∓ × ! Throttle Si	te 1 !	4 ×	
	Device Info	0		15.1	Battery Voltage	7 🛪 Battery Voltage Comp 🛛 7 🗙
	Set Default Data	-	-	SILO	13.1	0.73
Bas	Reset Adaptive Maps		7 × ! Throttle Si	te 1!	• × 🗸	me
	Clear Logged Faults	6000 4000		7.6 8.0 8.0	! Air Temp !	+ X Air Temp Fuel Factor + X
	Clear Histogram Logged Data			4.0 10.0	20	0.3
	Clear Engine Run Time		7000	6.0 11.0	•	~
in a set	Test Outputs	· · · · · · · · · · · · · · · · · · ·	8909 -	12.0	Coolant Temp 11	+ X Crank Cool Fact + X
Basic	Merge then Zero Adaptive M	aps of tem	5	2.0 16.1 8 12.0 -	90	0
		1000 0	000	1.0 100		~
		10000		0.0 14.0	ECU Status	4 X
					Maton 7	Langer Except
Ennis	Cations	1 Thr	rottle Angle 1	+ x	vvater i	emp rauit
- Ingen	s semiga			Mannin	a Pot 7 4 ¥	Soft Cut +
		Mapping Pot 1	*			10800
		0			~~	
	at	TPS Fuel + Trim		TP5 vs	Speed Ign + Trim 7 🗙	Hard Cut 🗕
Three	The local	0.00			-1 0	11000
		0.00			-4.0	REM
	Fina	Injection Time Cranking (rev)	* Duby Cycle	Ignition	1 Advance 4 🗙	
		0.00			4.0	
		0.00	0		-4.0	
		ms/rev	9/6		° adv	
			Automatic Loggin	ig Logging Data >>	Log Size: 616 Bytes Log Time +	00:00:13 Profile: Master
2	🧱 🧿 😃		and the second sec			▲ 📴 🗊 all 🕪 13:29 03/01/2014

I now suggest you make a copy of the copy you have taken from the ECU. This way you are keeping your original copy safe. I normally name the new copy with the new software version you intend on using if it is being changed. Again the same rules apply, make the name that you create something that is memorable and when you come back to it, maybe months or years later, it will still make sense to you.

Select 'Other Chipfile'



Now select the copy you made & Open

	0 8 7 7 7 1 0 0 0		9A4bdt	0d.ec2	ECU #9A4bd600	LiveMap Mode OF
<u> </u>	ngine Speed		X ! Throttle Site 1 !	+ ×		
	Ø		Open		×	+ × Battery Voltage Comp
Basic Fuel Map	ngine Speed Select a chipfile to open	1			2	0.73
	Last Modified:	Look in	944	v 🗿 🤣 📂 🛄 •		7 × Air Temp Fuel Factor
	Ele Sizer	æ	ame	Date modified	Туре	0.3
	128.00 kb (131071 bytes)	2	ECU-map001-bd600.ecc	03/01/2014 13:19	ECC File	~
asic Ignition Mag	Description: GSX1300R (1808HP-111bft Gentbox STD Busa The Ise =1.24% 2400-RPM @7.08(piph 3.0 Bar M.M. Fuel Pressure, STD losal TM Daro &	Recent places Desktop	Sample Ford COP 36-1Map.ecc Sample Ford WS 36-1Map.ecc Sample GM WS 60-2 Map.ecc Sample Motorbike Map-24-1.ecc	23/12/2013 13:09 23/12/2013 13:10 23/12/2013 13:10 23/12/2013 13:10 23/12/2013 13:10	ECC File ECC File ECC File ECC File	+ X Crank Cool Fact
Engine Settings	Press: Sensor Dusa. Coll on Hug 9A ECU. Power Shift= ON. 9A4 = 125 m.s. Single Cut OI Pressure Switch IGN offset =227 Cranking = -4	Libraries Computer			5	Faul
			<			10800
		Network	File name: ECUmap001-bd600.eo	v I	Open 7 ×	Hard Cut
Throttle Index			Files of type: ECU Data Files (*.ecc)	~	Cancel	11000 REM
	Final Injection Time Cranking (rev) +	Duty Cycle	+ ×	Ignition Advance	4 ×	
	0.00		0	-4	JU dv	

Select TARGET Device and click 'Other Chipfile'

File Page System Mapping Logo	Easim to 6.R44 - 9AX-basic.pge - Page 1 / 2	- Ø ×
1 1 1 1 a c c o x	● 🕃 🏏 🏏 1 🖬 ● 9A4bd60d.ec2 ECU #9A4bd600	LiveMap Mode OFF
E	gine Speed + x Throttle Site 1 ! + x	
	Select Device	+ x Battery Voltage Comp + x 2 0.73
Basic Fuel Map	Select TARGET Device(s)	+ X Air Temp Fuel Factor + X
	ECU Device [CA] M CU-map001-by00.ec* ChipFile in <projects>\9A4</projects>	0.3
Basic Ignition Map	Coher ChipFile CANCEL (Escape)	+ x Crank Cool Fact + x
		+ X
Engine Settings	Rrowse for a data-file that is not on this list	ressure Fault
		softCut +
		Hard Cut +
Throttle index		11000 REM
	Final Injection Time Cranking (rev) + Duty Cycle + x	* ×
	U.UU me/rev % ° adv	
Ready	Automatic Logging Logging Data >> Log Size: 10.23 KBytes Log 1	ime +00:03:35 Profile: Master
		▲ P* (i) and (I) 13:33 03/01/2014

As you can see from the name ringed in red, the name has been changed only to show the new software version, which you are going to load into the ECU. It is suggested that you make a copy every time you make significant changes to the map in the ECU, this way you can go backwards if you prefer some of the earlier work you have done. We always save information to the ECU and to the current copy stored on the lap top, to ensure they are both in harmony. This should be done every time a change is made, this way you are only a few seconds away from recovering data from your lap top if an issue occurs for whatever reason.



Now you are ready to update your ECU software. Pass your mouse over the chip Icons and then click and follow instructions. Click on the 3rd from left chip Icon and select the software version that you have download e.g. 9A4be174, follow the Easimap 6 Instructions and ensure the ECU is not disconnected from its power supply during the update.



Select the software version you wish to install it will then appear in the file name box highlighted below. Click open, Easimap 6 will then erase the current software within the ECU and commence downloading the new software, this may take a few minutes.

	77710000		9A4bd60d.ec2		ECU #9A4bd600	LiveMap Mode OFF
Engine Spec	ed	Ŧ×	! Throttle Site 1 !	4 ×		
N	0		Open		×	7 × Battery Voltage Comp 7 >
Basic Fuel Map Engine Spec	Select ECU Software t	o Download			2	0.73
	Last Modified: 02 Jan 2014 @ 18:47.53	Look in:	👪 9A4 🗸 🗸	G 👂 📂 🗔 -		+ × Air Temp Fuel Factor + >
	Field State 539:711 (di SS2603 bytes) Description: ECJ Application Code Softwade: The ELTA Softwade: The ELTA for Variant State In Variant State	Recent places Recent places Desktop Libraries Ketwork	Name * Stadudy53 Ja6 Stadudy50 Ja6 Stadudy50 Ja6 Stadus17 Ja6 Stadus17 Ja6 Stadus17 Ja6 Stadus17 Ja6 Stadus17 Ja6 Stadus17 Ja6 Stadus17 Ja6 Stadus17 Ja6 Stadus17 Ja6	Date modified 04/06/2013 17:08 05/06/2013 10:38 22/07/2013 10:38 22/07/2013 10:38 22/07/2013 10:26 06/08/2013 10:48 19/08/2013 15:26 05/11/2013 10:48 23/10/2013 12:16 05/11/2013 13:48 23/10/2013 13:48 23/10/2013 13:48	Type * H86 Fri + H86 Fri <td>0.3 (renk Cool fact) 1 0 5 Fault Soft Cut 72500 Hand Cut</td>	0.3 (renk Cool fact) 1 0 5 Fault Soft Cut 72500 Hand Cut
Throttle Index	Ċ		Hie name: 3/4061/4.h36 Files of type: ECU Software Files (*h86;*.s86)	~	Cancel	7300
Final Iz	o o o o o o o o o o o o o o o o o o o	Duty Cycle	+ x 19m 0 %	ion Advance 8. ° 5.	• x 0	
Ready		Aut	tomatic Logging Data >>	Log Size: 7.95 K	Bytes Log Time +00 :	01:15 Profile: Master

Once the download is complete, you will be told that Easimap will have to restart and reload appropriate files. Once this has been done, the ECU will then have its new software installed which you can see in the yellow ringed box above and Easimap 6 will select the matching ec2 file which is its template, this is ringed in red, so that all the new parameters that are available in the latest version are accessible.



This software is free of charge and the information within this instruction sheet will guide you through installing and setting it up. If you are still struggling with installation, we suggest that you contact an IT specialist for assistance because it will be a Windows issue, it may even be a new issue due to continual Windows Updates. If you are not good with IT, SBD can provide chargeable tech support, if it is a small issue e.g. to do with your installation a 10 minute TeamViewer slot may be suitable. For more advance training 1 hours slot can be bought. Please see our website for prices.

Free technical support is available on our website. If you require additional support and training, this is available at a chargeable rate.

