How to Install 4D data and 4D decode:

Step 1: First connect U Disk with computer

(Before connect with U Disk)



(After connect with U Disk)



H Disk is U Disk that have 4D data and 4D decode files inside

Step 2:

Open H Disk. You will see inside H disk have following files and setup.



Step 3: Open 4D data this file.

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ft232usbdriver2.0	Decode4D Setup	AD data	СИ900 СN900 ТЈЕСИ
A			
工具 (t) 帮助 (t)			
DVD	DVD_2	DVD_3	INSTALL

setup

Step 4:

Open INSTALL this file. Then you will see this **Setup.** 

So click setup.





Step 5:

After click setup. Then will appear as following pictures then you click Next .At last

click Install

Tex Cloning Program - InstallShi	eld Vizard	
Choose Setup Language Select the language for the installation from the cl	noices below.	
English		
French (Standard) German Italian Japanese Spanish Swedish		
	Back Next >	Cancel



Cancel

ristallShield



The wizard is ready to begin installation.	
Click Install to begin the installation.	
If you want to review or change any of your installation settings, click Back. Click Cancel to the wizard.	exit
NallShield	
< Back Install Cancel	
Tex Cloning Program - InstallShield Vizard Setup Status	
Tex Cloning Program is configuring your new software installation.	
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Tex Cloning Program is configuring your new software installation.	
Tex Cloning Program is configuring your new software installation.	

Step 6:

After click Install then the computer will appear follow window then you choose Browse. And then choose H Disk and choose DVD\_1

TexC	etup Needs The Next Disk           Please insert the next disk, Disk (DVD 01 on this disk can be found in another local another drive, enter its full path or click the select its eath	- ver. 1]. If the files tion, for example, in e Browse button to
	Path: H:\4D data\INSTALL\ InstallShield	B <u>r</u> owse Cancel
allShield		Lis Car







Step 7:

After choose DVD\_1 then click OK. Then computer start installing.

etup Need	is The Next	Disk		
E.	Please insert the r on this disk can b another drive, ent select its path.	next disk, Disk [DV] e found in another l er its full path or clic	0 01 - ver. ocation, fo k the Brov	1]. If the files r example, in vse button to
Path:				
H:\4D data\I	DVD_1			Browse
		ОК		Cancel
			4	





Step 8:

After finish Install DVD\_1 then click Browse and choose DVD\_2. Then click OK.The computer start to install DVD\_2

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Setup Need	is The Next	Dink			
Path	Please insert the n on this disk can be another drive, ente select its path.	e found in a er its full pe	isk (DVD 00 nother loca h or click th	2 - ver. 1]. If the ition, for example the Browse builts	files le, in on to
H:\4D data\0	DVD_1			Biowse	
InstallShield		(	OK	Cance	
				4	





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	- 10		
Tex Cloning Program is configuring your new s	software installation	n	
Installing			
C:\\Silca Software\Tex Cloning Program\Da	ta∖table∨1050.da		
	43		
InstallShield			
			Cancel



Step 9:

After finish install DVD\_2 then click Browse and choose DVD\_3 and then click OK. The computer start to install DVD\_3

Setup Nee	ls The Next Disk
·	Please insert the next disk, Disk [DVD 03 - ver. 1]. If the files on this disk can be found in another location, for example, in another drive, enter its full path or click the Browse button to select its path.
Path:	
H:\4D data\	DVD_2 Browse
InstallShield	
	OK Cancel



	新加港(F:) DVD-RAM 355 可移动磁盘 4D data DVD_: DVD_: DVD_: 11\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	为器 (G:) (H:) (H:) LL LL	
Setup Ne	eds The Next Di	sk	
	Please insert the next on this disk can be fou another drive, enter its select its path.	disk, Disk (DVD 0 and in another loca full path or click t	3 - ver. 1]. If the files ation, for example, in he Browse button to
Path: H:\4D data	\DVD_3		Browse
InstallShield			

		B
Setup Status Tex Cloning Program is configuring	your new software installation	
Installing C:\\Silca Software\Tex Cloning F	rogram\Data\tableV1093.dat	
	Ş.	





<b>ELEA</b>	InstallShield Wizard Complete The InstallShield Wizard has successfully installed Tex Cloning Program. Click Finish to exit the wizard.
	R
	<back cancel<="" finish="" td=""></back>

K Back	Cancel

## Step 11:

Return back to H Disk. Click this **Decode4D Setup TJECU**..

Then computer start to install. After finish install then computer screen will appear this Icon **CN900 Decode 4D** .It meant installing successfully.





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Step 12:

After finish install 4D data and 4D decode we can can test this function.Open CN900 key programmer and put a key (For example .ID63 transponder key) in testing hole and press Identify & Copy then will see CN900 screen have this English word: **Decode** 



Step 13:

Come back to computer and click this Icon **CN900 Decode 4D**. Then computer screen will appear these English words: **The Database is ready for processing.....** 

Remark( If after click click this Icon CN900 Decode 4D and do not see these English word: The Database is ready for processing.....

Then you need to check the CN900 key programmer is connect well with computer or not)

![](_page_29_Picture_4.jpeg)

![](_page_30_Picture_0.jpeg)

## Step 14:

After you see computer screen appear these English words: The Database is ready for processing.....

Then come back to CN900 key programmer and press Decode this button then computer screen will appear timing window.And CN900 screen also will appear this word: **Decoding** After wait from some seconds then will see computer screen appear **SUCCESS** So it meant **Decode** successful.

![](_page_31_Picture_0.jpeg)

![](_page_31_Picture_1.jpeg)

![](_page_32_Picture_0.jpeg)

## 00:00:14

**SUCCESS** 

Step 15:

Decode procedures finish then you will see CN900 screen appear Copy and P4 have some numbers.

So meant Decode very successful and now you can copy this key .

![](_page_33_Picture_3.jpeg)