

Compilation of license activation options with BasePac 10

The purpose of this listing is to explain the different options that exist for license entry for BasePac 10.

The dialog for entering the license is located in:

Settings – Standard settings – Activate license

It is possible to get the GiS program package for a limited time as a DEMO version. The GiS program package is divided into 4 different BasePac levels.

These are: Base, Premium, Professional and Technology.

The following applies, **Base** is the smallest level, **Premium** the next larger and includes the Base Level, **Professional** includes Base and Premium and **Technology** contains everything. It is always a full version, in which all options of each level are unlocked and also the loading and saving of patterns is possible.

As in normal operation, a CodeMeter Stick is also required in DEMO mode.

In order to use the DEMO version, the CodeMeter Stick must be loaded with a specific DEMO duration.

There are several ways to get a loaded CodeMeter Stick:

- 1. You get a prepared CodeMeter Stick together with your demo package. To activate the DEMO, click on "**time limited**" in the password dialog.
- You have a CodeMeter Stick and can receive an e-mail. You will then receive a <dongle number>.GiSCmUpdate file via e-mail to activate the demo. By double-clicking on the <Dongle number>.GiSCmUpdate file, the CodeMeter Stick is loaded and the BasePac is prepared for DEMO. The next time you start GiS BasePac 10, the "Time limited license" dialog opens automatically.

In any case, BasePac 10 must be installed on the PC and the CodeMeter Stick must be plugged into the USB port of your computer.

Important hint: Do never try to make the DEMO period of time longer, for instance by
manipulating the system time of your computer. In this case a short warning
will appear and if it is ignored, the remaining DEMO time will be set to zero.
So you will not have any advantages.



Activate DEMO-Mode

To activate DEMO-Mode, GiS BasePac 10 has to be switched to demo.

If no passwords had been entered, you will get the dialog for password input at program start.

To activate demo mode please press "**time limited**" to open the "**Time limited license**" dialog.

If the CodeMeter Stick has been loaded via the <Dongle number>.GiSCmUpdate file, you are already in the "**Time limited license**" dialog and can continue working immediately by pressing "**OK**"!

Password license		×
Active CodeMeter Stick:	20014 S	/N: 1-1212423 💌
BasePac "Base"		
BasePac "Premium"		1
BasePac "Professional"		
BasePac 'Technology''		
Braille Font		
🔽 show always		
ок	Cancel	time limited

If an active (password already existing) BasePac 10 installation is to be converted to DEMO mode, this dialog can be called up in the menu "**Settings**", "**Standard settings**",

"Activate license". However, it is always necessary that the CodeMeter Stick has been loaded with a DEMO time!

In the "**Time limited license**" dialog, there is now the possibility to activate the different **BasePac levels** by moving the slider. The prerequisite for the levels to be active is that you have a "**Time limited license**" for all levels. Now select a level and confirm it by pressing "**OK**".

Note, you can change the levels as often as you like within your received DEMO days.

Active CodeMeter Stick:	20014 S/N: 1-1212423
	1
BasePac Level:	- Base
	- Premium
	⊥ Professional
	_ Technology
🗖 Braille Font	
🔽 show always	Load license
	1 -

However, if the dialog looks like this (see right), you will have a "**Time limited license**" for a specific level and you can activate it by pressing "**OK**". In this case you do not have the possibility to change the level during the DEMO phase.

Active CodeMeter Stick:	20014	S/N: 1-1212423
BasePac Level:	1 -	Base
	 	Premium
		Professional
	-	Technology
🗖 Braille Font		
🗸 show always		Load license
0K (Cancel	Passwords



DEMO display in active operation

Now, if you are working with the "**Time limited license** ", you will see the available hours and days as well as the current version and the selected BasePac level in the upper left corner of the title bar of BasePac.

🛞 - Demo 719:59 h / 29 Days - GiS BasePac 10.01 Premium - Start view File Settings Layout Window Help

Exit Demo mode

If the loaded demo duration has expired, the demo mode ends automatically. It will then return to the password dialog, and you can re-enter your existing password. Or a demo period can be activated again as described above.

If you want to end the demo operation before the end of the runtime, simply click on "**Passwords**" in the "**Time limited license**" dialog and the password dialog will be displayed again. There you can then enter your passwords again.

Demo operation with Braille Font

In normal Demo mode the Braille font can be used for demonstration only. Stitching or saving of created Braille designs is **NOT** possible!

In order to use the Braille option, it must first be unlocked. You do this in the "**Time limited license**" dialog by ticking the box to the left of the "**Braille Font**".

It is again pointed out that all patterns that contain a Braille font can neither be embroidered nor saved!



Leasing Operation

The lease operation means that you have agreed to a installment when purchasing the GiS BasePac program. So you buy for example, the BasePac 10 "**Professional**" on 3 installments a 30 days, so you get on your CodeMeter Stick a 30 days DEMO unlocking with the license (Level) "**Professional**". After 30 days, when you have paid the next installment you will get the next 30 days activation, etc.

Leasing operation with Braille font

In this DEMO mode designs with Braille font can be embroidered through network connection to ZSK embroidery machines in "Ringbuffer"-mode.

The "Ringbuffer" mode has to be activated in both the embroidery machine and the BasePac 10 software!

The further course of this lease variant is the same as described above under Leasing operation.

Again we have to say, that all designs which contain Braille font can only be embroidery using the "Ringbuffer" mode.

Saving in the data management or exporting the pattern is not allowed and is therefore blocked!