

[< Back](#)[Home > Support > Infinity USB Smart > Use the commandline interface](#)

Support - Infinity USB Smart

User's guide (web)

- ▾ [Infinity Preboot Authentication](#)
- ▾ [Infinity PasswordSafe](#)

User's guide (pdf)

- ▾ [Users manual \(english\)](#)

How to

- ▾ [Install a module](#)
- ▾ [Use the Smart VCP \(Linux\)](#)
- ▾ [Use the VCP mode \(Windows\)](#)
- ▾ [Optimize performance \(SmartVCP\)](#)
- ▾ [Use the commandline interface](#)
- ▾ [Identify serialnumbers](#)

Frequently Asked Questions

- ▾ [F.A.Q](#)

User forum

- ▾ [Forum](#)

How to - Use the commandline interface

Infinity USB Smart - Commandline arguments

-name:name	Name of the device (Infinity USB Smart) to use, in a multi programmer invironment. Each device must be named before use. Uses default programmer if -name is left out.
-deviceno:X	(X = 0 to 255) - Device ID of the device to use, uses first available if left out.
-enablevcp	Enables the Virtual COM port, must be used with the createcom command
-createcom:X	(X = 1 to 255) - Specifies the port number to create.
-nogui	Does not display any graphical user interface, mostly for use in service mode or on a server environment.
-frq:frequency	(3.58 3.68 6.00) - Chooses frequency. Defaults to 3.58 if left out.
-polarity:resetpolarity	(phoenix smartmouse) - Chooses resetpolarity. Defaults to phoenix if left out.

Examples

Creates a virtual com port Com3 in 3.58MHz phoenix mode for the first located Infinity USB Smart:

```
InfSmart.exe enablevcp createcom:3 polarity:phoenix frq:3.58
```

Creates a virtual com port Com3 in 3.58MHz phoenix mode for the first Infinity USB Smart:

```
InfSmart.exe deviceno:0 enablevcp createcom:3 polarity:phoenix frq:3.58
```

Creates a virtual com port Com3 in 6.00MHz phoenix mode for the Infinity USB Smart named My Infinity USB Smart

```
InfSmart.exe name:My Infinity USB Smart enablevcp createcom:3 polarity:phoenix frq:6.00
```