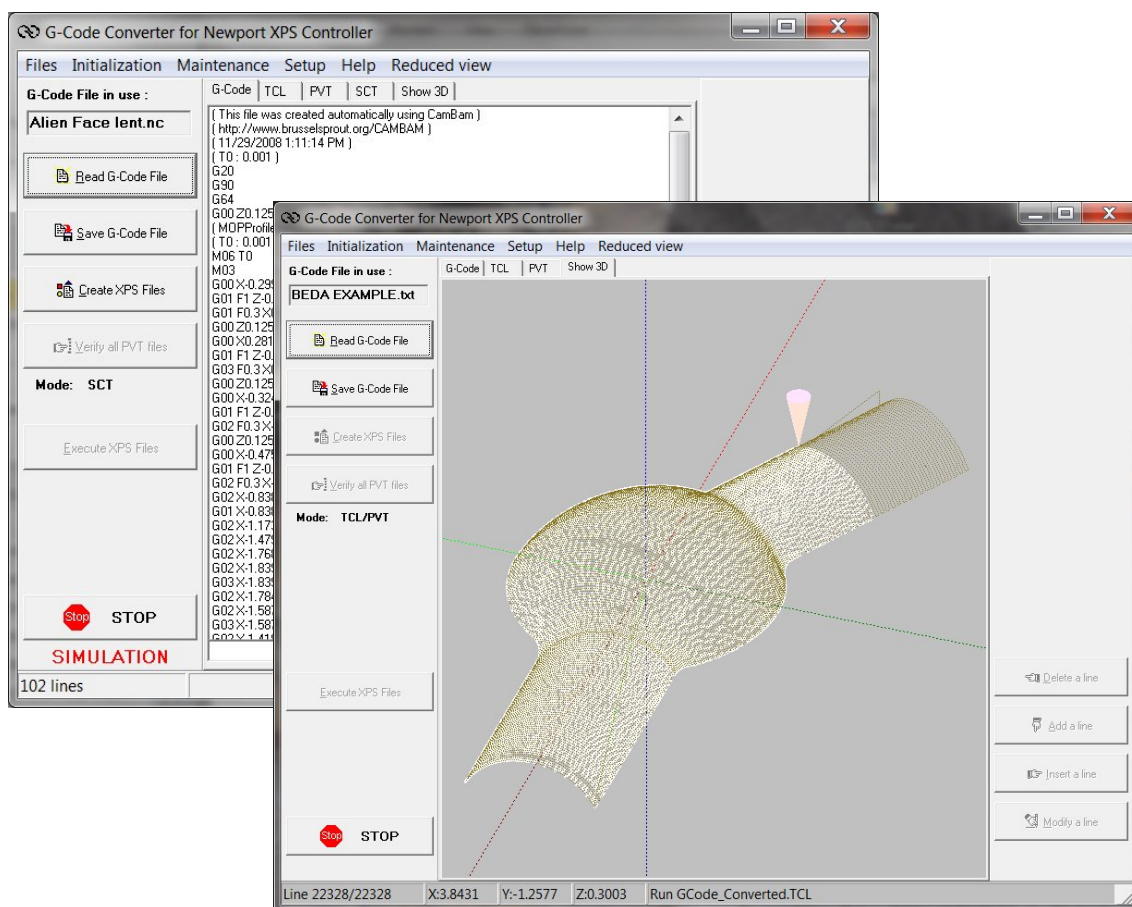


# XPS-GCODE

## *G-Code CONVERTER for the XPS Controller*



**Newport®**  
Experience | Solutions

**User's Manual  
V1.2.x**

*For Motion, Think Newport™*

# Preface

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# Table of Contents

Preface .....	<a href="#">ii</a>
Confidentiality & Proprietary Rights .....	<a href="#">ii</a>
<b>1.0 Introduction .....</b>	<b>1</b>
1.1 Introduction .....	1
1.2 Environment .....	1
1.3 Requirements .....	2
1.3.1 Computer .....	2
1.3.2 Motion Controller .....	2
1.3.3 Licence Key Number .....	2
1.3.4 Software Installation .....	2
1.3.5 Connections .....	2
<b>2.0 Main Window Description.....</b>	<b>3</b>
2.1 Extended View (Default) .....	3
2.2 Reduced View.....	3
<b>3.0 Main Menu Description .....</b>	<b>4</b>
3.1 Files .....	4
3.2 Initialization.....	4
3.3 Setup .....	4
3.4 Maintenance.....	7
3.5 Help .....	7
3.6 Extended View/Reduced View .....	7
3.7 Status Bar.....	7
3.8 Stop Button.....	7
<b>4.0 Simulation Mode.....</b>	<b>8</b>
<b>5.0 Conversion Modes Description.....</b>	<b>9</b>
5.1 “SCT” Mode .....	9
5.2 “TCL/PVT” Mode .....	10
5.3 “XPS Direct” Mode .....	11
5.4 Conversion Modes Comparison.....	11
5.5 Conversion Errors .....	11

<b>6.0</b>	<b>Launching XPS-GCODE .....</b>	<b>12</b>
6.1	Setting Parameters .....	12
6.1.1	Computer TCP/IP Address.....	13
6.1.2	XPS Address in XPS-GCODE.....	14
6.1.3	Licence Key Number (LKN) .....	15
6.1.4	Communication DLL Verification.....	15
6.2	XPS Stages Initialization .....	17
6.3	Using G-Code Files .....	17
6.3.1	Setting Parameters .....	17
6.3.2	Loading a G-Code File.....	17
6.3.3	Direct Execution .....	19
6.3.4	Converting .....	20
6.3.5	Verifying XPS Files.....	21
6.3.6	Executing XPS Files .....	23
6.4	G-Code Files Edition .....	24
6.5	Converted Files Edition .....	25
6.6	Trajectories Display.....	25
6.6.1	Display Control.....	25
6.6.2	General Information.....	26
6.6.3	SCT Mode.....	27
6.6.4	TCL/PVT Mode .....	28
6.6.5	XPS Direct Mode.....	29
<b>7.0</b>	<b>TCP-IP Server.....</b>	<b>30</b>
7.1	Remote commands list.....	30
7.2	TCP-IP Client example.....	31
<b>8.0</b>	<b>Appendix.....</b>	<b>32</b>
8.1	G-Code Commands List (Version 1.20) .....	32
8.2	Variables .....	32
8.3	TCL Format (SCT & TCL/PVT) Modes .....	33
8.4	Default Speed on Trajectory .....	33
8.5	XPS Files Generation .....	33
8.6	Comments in "PVT" Files .....	34
8.7	Notes on the Quality of Executed Trajectories .....	35
8.8	"SCT" Format Description .....	35
	<b>Service Form .....</b>	<b>37</b>

# XPS-GCODE

## G-Code CONVERTER for the XPS Controller

### 1.0 Introduction

---

#### 1.1 Introduction

**XPS-GCODE** was developed to enable the use of G-Code files on a 3-axis positioning system controlled by Newport XPS Controller/Driver.

**XPS-GCODE** reads and converts G-Code commands, allowing 3-dimensional objects to be previewed and fabricated according to routines defined by the source G-Code. This includes multi-axis motion, defined along lines and arcs, as well as tool (on/off) control, speed control and Digital/Analog output control, with process calculations. The G-Code is read, filtered and optimized for the XPS Controller. See the [G-Code COMMANDS LIST](#) chapter for supported commands (all other commands will be ignored).

**XPS-GCODE** converts G-Code files into XPS native file formats. These formats "\*.Tcl" and "\*.PVT", can be easily edited in standard text editing software and allow the software to take full-advantage of XPS advanced capabilities such as Trajectory Mode.

**XPS-GCODE** default Graphic User Interface offers efficient and simple access to necessary commands. The extended view gives access to parameter setup, file editing and trajectory viewing.

A built-in TCP-IP Server allows XPS-GCODE to be controlled from a TCP-IP Client. An example of client is provided.

---

#### NOTE

**G-Code files have been primarily developed for CNC machines. Although the Newport XPS controller does not behave exactly like a CNC machine, most motion commands will be converted and executed. The XPS-GCODE editor allows G-Code files editing to take advantage of XPS features.**

---

#### 1.2 Environment

**XPS-GCODE** works in Windows-XP and Windows-7 operating environments.

---

#### NOTE

**As XPS-GCODE is a 32 bit application, XPS-GCODE.EXE file properties must be set to:**

- **Run this program in compatibility mode for : Windows XP (service Pack 3)**
- **Run this program as an administrator**

**(Right click on XPS-GCODE.EXE, select Properties, Compatibility tab and then Change settings for all users)**

---

### 1.3 Requirements

#### 1.3.1 Computer

PC compatible computer with 2 GB RAM and at least 20 MB free hard disk space, Windows-XP or Windows-7.

#### 1.3.2 Motion Controller

**XPS-GCODE** software supports the Newport/MICRO-CONTROLE XPS Universal Motion Controller.

---

#### NOTE

**XPS controller must be configured with at least one “multi” type of group containing at least 3 axes. Refer to Chapter 7.3 (motion Groups) of the XPS Controller User’s Manual.**

---

#### 1.3.3 Licence Key Number

**XPS-GCODE** software requires a valid licence key number (LKN). One LKN is required per XPS controller. The LKN is issued by Newport tech support.

---

#### NOTE

**Several PCs can run XPS-GCODE using the same LKN if they control the same XPS.**

---

#### 1.3.4 Software Installation

From the Newport Website:

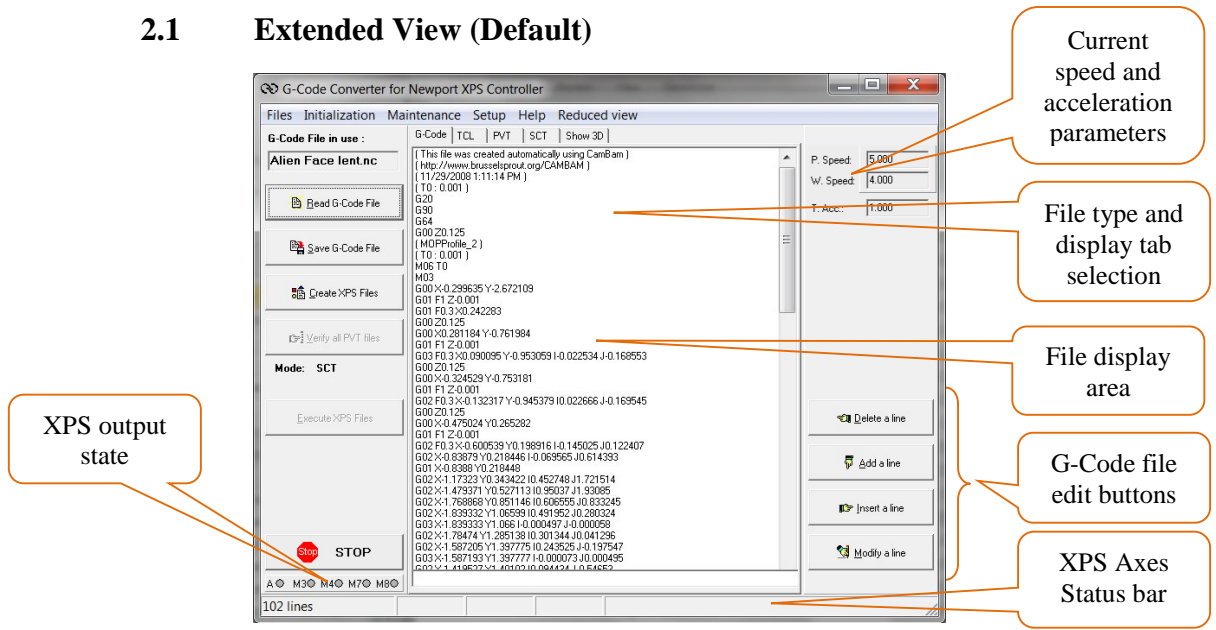
- Download the compressed XPS\_GCODE Software Package.
- Extract the G-CODE directory to your preferred location (recommended path is c:\Newport\XPS-GCODE).
- Double click XPS\_GCODE.EXE to launch G-CODE (When G\_Code is launched for the first time, Windows may prompt you to set permissions).
- XPS-GCODE will automatically detect the MAC address of the attached XPS and prompt a License Key Entry (LKN).
- License Keys are provided by Newport Tech Support after purchase.
- Enter Key to access full-feature set of XPS-GCODE.

#### 1.3.5 Connections

- Ethernet link: PC computer to Newport XPS controller (Host).
- Newport stages to XPS controllers: Consult the XPS User’s Manual.

## 2.0 Main Window Description

### 2.1 Extended View (Default)

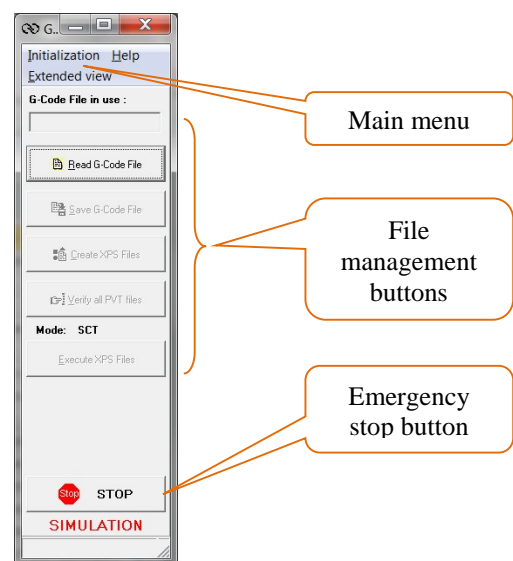


#### NOTES

- A click on the “**Reduced view**” menu switches back to XPS-GCODE basic features.
- Extended view can be re-sized by grabbing and dragging the bottom right corner of the main window.
- If the command “Use Feed Rate Codes (“F”)” in the setup menu has been checked, positioning and working speeds will be set by the G-code file and are not displayed.

P. Speed:	Selected by
W. Speed:	"F" Commands
T. Acc.:	1.000

### 2.2 Reduced View



#### NOTE

A click on “**Extended view**” menu provides access to XPS-GCODE editing and display features.

## 3.0 Main Menu Description

### 3.1 Files

This menu provides access to basic features such as:

- Edit:** To read, edit and save any text file through XPS-GCODE editor.
- Print G-Code File:** To print the current G-Code file.
- Print TCL File:** To print the current TCL file.
- Exit:** To Quit XPS-GCODE software.

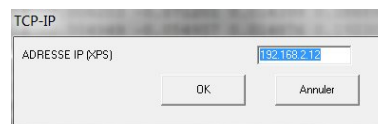
### 3.2 Initialization

This menu launches XPS stage initialization and group homing sequence.

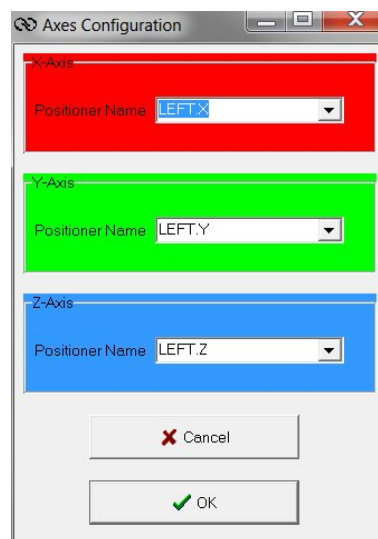
### 3.3 Setup

This menu allows setting XPS-GCODE parameters with:

**XPS IP Address** setting:



**XPS Axes** / G-Code name association:

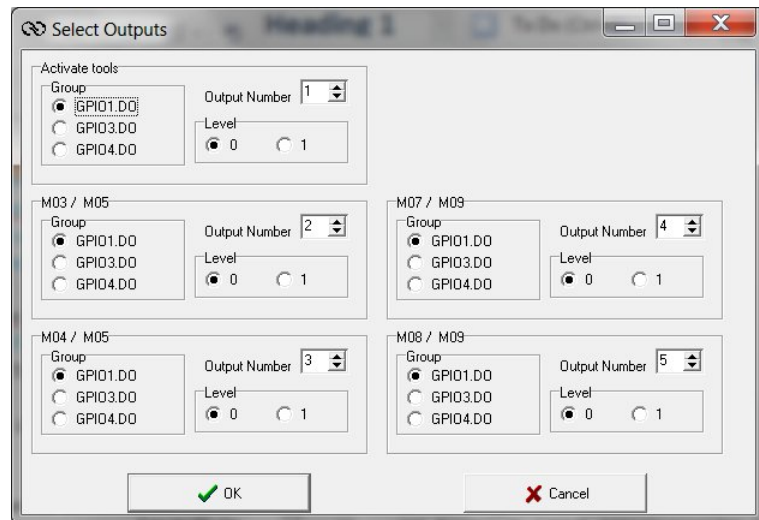


#### NOTE

XPS-GCODE version 1.30 controls 3 motorized axes which MUST be in a “Multi” type of group.



G-Code “M” Commands / **XPS Output** association:



**Default values:** are shown in the picture.

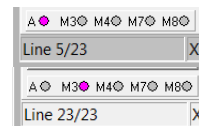
#### NOTES

- M3 and M4 set outputs which are reset by M5.
- M7 and M8 set outputs which are reset by M9.
- XPS outputs are associated with Tool Activation (A) G-Code “M” commands through the outputs window of setup menu.
- Purple color of an indicator corresponds to a level “1” of the XPS output

Examples:

Tool activated (GPIO1.DO1 and level set at 1)

M3 activated (GPIO1.DO2 and level set at 1)



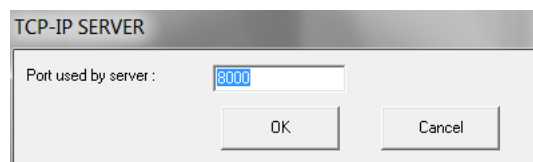
<b>Conversion Mode:</b>	“SCT”, “TCL/PVT” or “XPS Direct” (see <a href="#">conversion mode</a> chapter for details).
<b>Positioning Speed:</b>	To set the default speed for “G0” commands.
<b>Trajectory acceleration:</b>	To set trajectory acceleration/deceleration for “G1”, “G2” and “G3” commands.
<b>Default Working Speed:</b>	To set the default speed for “G1”, “G2” and “G3” commands.
<b>Use Feed Rate codes (F):</b>	To enable/disable the use of “F” commands (speed on trajectory).
<b>Max Angular discontinuity:</b>	To set the discontinuity threshold in trajectories.
<b>Angular Step Size:</b>	To set the angular value of the arc element used in circular parts of trajectories.
<b>Number of Digits for PVT:</b>	To set the number of digits used in “PVT” files creation.
<b>Language:</b>	To select the display language ( <b>French, English or other</b> ).
<b>Display:</b>	To select the display parameters with:
<b>Number of Displayed Digits:</b>	To set the number of digits displayed in the status bar.
<b>Sample Rate:</b>	To set the XPS position feedback reading period.
<b>Background Color:</b>	To set the 3DShow tab background color.
<b>Zoom (Max &amp; Min) :</b>	To set trajectories display zoom limits.
<b>Erase Step by Step:</b>	To erase the wire frame as soon as it’s executed.

#### NOTE

Parameters values are memorized and reloaded when restarting XPS-GCODE. When using XPS-GCODE for the first time, parameters default values are:

- Positioning Speed: 10 (XPS axes unit/s)
- Trajectory acceleration: 100 (XPS axes unit/s)
- Default Working Speed: 1 (XPS axes unit/s)
- Max Angular discontinuity: 2 degrees
- Angular Step Size: 5 degrees
- Number of Digits: 4
- Sample Rate: 100 ms

<b>Server TCP-IP:</b>	To Enable/Disable TCP-IP control (see chapter 7.0)
<b>Server Port:</b>	To Select TCP-IP port # (default : 8000)



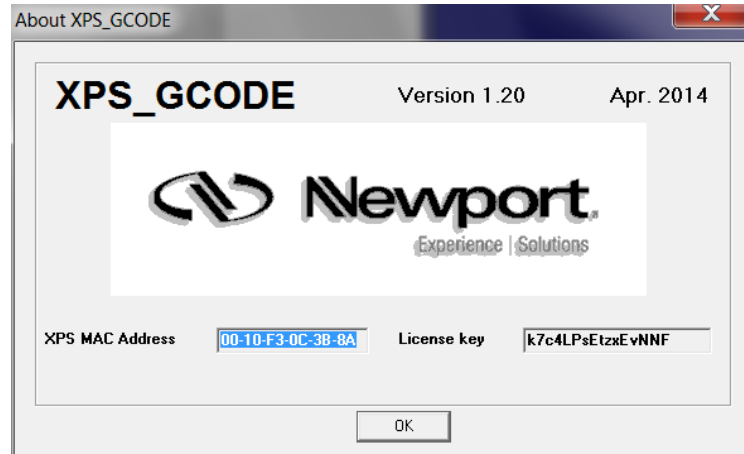
### 3.4 Maintenance

This menu allows saving all current files (SCT, TRJ and PVT) into the XPS through the [Save all files](#) command. This is especially critical after file modification.

### 3.5 Help

This menu provides information on XPS-GCODE current version with:

**About:** To display XPS-GCODE Software version information.



**User's manual:** To open this file.

### 3.6 Extended View/Reduced View

These commands allow switching between main window display modes.

### 3.7 Status Bar

Provides information on axes state:

- Red: Axis not connected, or Not initialized or Not referenced (XPS States: 0..9,42).
- Light Grey: Axis Ready (XPS States: 10 ...18).
- Yellow: Axis Disabled (XPS States: 20..38).
- Fuchsia: Emergency braking (XPS State: 40).
- Blue: Initializing (XPS State: 41).
- Dark Grey: Homing, Positioning or Trajectory motion (XPS States: 43, 44, 45).
- Navy Blue: (Other XPS States).

X:2.460436	Y:0.585936	Z:0.125000	22328 lines
X:2.460436	Y:0.585936	Z:0.125000	22328 lines
X:2.460436	Y:0.585936	Z:0.125000	22328 lines

### 3.8 Stop Button



#### NOTE

Stop button kills the XPS group and so stops any motion or conversion.

## 4.0 Simulation Mode

Three conditions are required to access all XPS-GCODE executable features: An established Ethernet communication, correct setting of XPS controller parameters and valid Licence Key Number.

If one of these conditions is not met, XPS-GCODE will automatically switch to 'SIMULATION' mode with limited features.

Mode Features	Executable	Simulation	Notes for sim. mode
Parameters setting	Yes	Yes	May require restart
XPS controller dialog	Yes	<b>No</b>	
Reduced/Extended views	Yes	Yes	With a limited command set
Reading G-Code files	Yes	Yes	
"SCT" conversion mode	Yes	Yes	
"Tcl/Pvt" conversion mode	Yes	Yes	
"XPS Direct" conversion mode	Yes	<b>No</b>	
Editing files	Yes	<b>No</b>	
"SCT" trajectories display	Yes	Yes	
Executed trajectories display	Yes	<b>No</b>	
Saving converted files	Yes	<b>No</b>	In PC Computer
TCP-IP Server	Yes	<b>Limited</b>	No trajectory execution
Status bar information	Full	<b>Limited</b>	File line number only

## 5.0 Conversion Modes Description

---

**XPS-GCODE** reads, filters (unrecognized commands are ignored) and converts all G-Code file types for up to 3 axes of motion on the Newport XPS controller.

One of the Newport XPS Multi-axis controller's great features is to allow 3-axis trajectory execution while controlling the speed vector. This can be done using "PVT" motion files.

To take full advantage of Newport XPS Multi-axis controller capabilities, XPS-GCODE provides THREE conversion modes which can be selected depending on the G-Code file's content (size, type of motion, etc.). The three modes are named: "SCT" mode, "TCL/PVT" mode and 'PVT Direct' mode.

### 5.1 "SCT" Mode

In "SCT" mode, G-Code file conversion is done through 2 steps:

- Line per line conversion into an "SCT" text file.
- Multiple line conversion of the "SCT" file into XPS compatible text files ("TCL" and "PVT").

During conversion, a **"TCL" script is created**, containing sequentially:

- Tool control (change from "G0" to "G1, G2 or G3" and back) and Output control ("M") commands are converted into XPS controller output control commands ("GPIOxSet...").
- Inactive tool motion commands ("G00") are converted into standard single or multi-axis "Relative" motion. ("GroupMoveRelative").
- Active tool commands ("G01, G02 and G03") are converted into corresponding "PVT" trajectories files.

---

#### NOTES

**In case of an angular discontinuity between consecutive elements higher than the value set in "[Setup/Angular discontinuity](#)", the current trajectory will continue but with a "0" speed point.**

**A change in working speed ("Fx" command) will be included in the trajectory.**

**The TCL script name is always: "GCODE\_Converted.TCL".**

---

After transferring all files ("TCL" and "PVT"s) to the XPS, the "TCL" script can then be launched from XPS-GCODE or from any other program connected to the XPS.

---

#### NOTE

**In SCT mode, all motions in TCL and PVT files are converted in relative mode.**

---

## 5.2 “TCL/PVT” Mode

---

### NOTE

G-Code includes two type of tool state:

- Inactivated tool state (“G0” command) with motions executed at default speed.
  - Activated tool state (“G1, G2 or G3” commands) with motions executed at feed rate speed.
- 

In “TCL/PVT” mode, G-Code file conversion is done in a single step.

XPS\_GCODE analyzes the G-Code file commands and creates a **‘TCL’ script** sequentially containing three types of XPS commands:

- Change in tool state and Output control (“M”) commands are converted into XPS controller output control commands (“GPIOxSet...”).
  - Inactivated tool motion commands (“G00”) are converted in standard single or multi-axis “Relative” or “Absolute” motion. (“GroupMoveRelative...”, “GroupMoveAbsolute...”).
  - Activated tool **consecutive commands maintaining angular continuity** (“G01, G02 and G03”) are converted into corresponding “PVT” trajectories files.
- 

### NOTES

**In case of angular discontinuity between consecutive elements higher than the value set in “[Setup/Angular discontinuity](#)”, the current trajectory ends and a new one is created.**

**A change in working speed (“Fx” command) will be included in the trajectory.**

**The TCL script name is always: “GCODE\_Converted.TCL”**

---

After transferring all files (“TCL” and “PVT”s) to the XPS, the “TCL” script can then be executed from XPS-GCODE or from any other program connected to the XPS.

### 5.3 “XPS Direct” Mode

In “Direct” mode, the conversion principle is similar as in “TCL/PVT” mode. However, each converted XPS command (Tool control, Absolute or relative move and output control) and Trajectories (“PVT” files) are executed immediately.

---

#### NOTE

**No TCL is created and only one “temporary” trajectory is loaded in the XPS and executed immediately.**

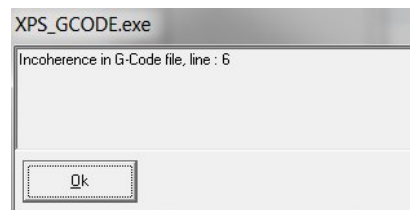
---

### 5.4 Conversion Modes Comparison

Mode	Advantages	Limits
SCT	SCT file creation allows: Keeps an image of the converted file Compatible with 3rd party software GOL3D 3D display (option) Can be re-launched from XPS Allows verification before execution	May take a little bit longer due to the 2 steps Relatively large trajectories (more difficult to troubleshoot/modify)
TCL/PVT	Multiple shorter trajectories (easier to troubleshoot/modify) Can be re-launched from XPS Allows verification before execution	No image of the trajectory
XPS Direct	Faster	No verification before execution. Cannot be re-launched from XPS.

### 5.5 Conversion Errors

In case of incoherence in G-Code file arc definition an error message will be displayed.



## 6.0 Launching XPS-GCODE

Using XPS-GCODE is very simple. However it requires some parameters to be set when used for the first time (see chapter below). Once these parameters are set, just proceed as follows:

- Connect the XPS controller to the PC, power on and wait for the controller to complete the boot process (approximately one minute, the XPS emit a final beep).
- Launch XPS-GCODE and wait for communication to be established.

---

### NOTE

**With Windows-7, XPS-GCODE has to be given rights to communicate with the Ethernet port. To do so, right click on XPS-GCODE icon and then select “Run as administrator”, then click “Yes” to proceed.**

---

**IF ALL PARAMETERS HAVE ALREADY BEEN SET, XPS-GCODE IS READY TO USE AND THE MAIN WINDOW IS DISPLAYED. See [chapter 6.2](#)**

**FOR THE FIRST USE OR IN CASE OF PARAMETER CHANGES, XPS-GCODE WILL GO THROUGH PARAMETER SETTINGS DESCRIBED IN [chapter 6.1](#).**

### 6.1 Setting Parameters

Using XPS-GCODE EXEC on a Newport XPS controller **for the first time** requires setting several parameters.

---

### NOTE

**These parameters must be set only once as they are memorized by XPS-GCODE.**

---

- Computer Ethernet TCP/IP communication parameter setting.
- Newport XPS controller IP address setting in XPS-GCODE.
- XPS-GCODE Licence Key Number (LKN) setting in XPS-GCODE.

---

### NOTE

**XPS-GCODE LKN is granted for the use with ONLY ONE XPS controller. However, it can be installed on multiple computers.**

---

- XPS Communication DLL date verification.
- XPS group and axes name settings in XPS-GCODE.

---

### NOTE

**XPS controller must be set with a “multi” type of group containing three axes. Add dummy stages to the XPS as needed since XPS-GCODE requires 3 stages to run.**

---



### 6.1.1 Computer TCP/IP Address

To establish communication with the XPS controller, the computer Ethernet TCP/IP address must be set correctly according to hardware communication configuration.

---

#### NOTE

**User must have computer administrator right to modify these parameters. Refer to the XPS manual as needed.**

---

- Computer linked directly to XPS “Remote” port.  
In this case, a cross-over Ethernet cable must be used.  
Computer TCP/IP address must be set at “192.168.254.X” (with X different from 254). Subnet mask must be set at “255.255.255.0”.
- Computer linked directly to XPS “Host” port.  
In this case, a cross-over Ethernet cable must be used.  
Computer TCP/IP address must be set at an address corresponding to XPS “Host” TCP address. (The first 3 sets of numbers must be the same, but the last one different. I.e.: “150.10.23.45” for XPS and “150.10.23.44” for computer).  
Subnet mask must be set to “255.255.255.255”.

---

#### NOTE

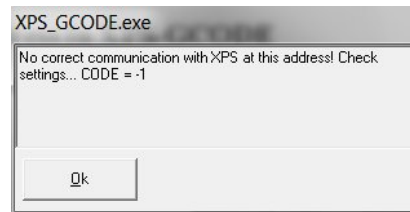
**Consult XPS user’s manual for XPS “Host” port address setting.**

---

- Computer linked to XPS “Host” port though a network.  
In this case, a straight through Ethernet cable must be used.  
Computer and XPS TCP/IP addresses must be set at different addresses compatible with the current network settings (consult your network administrator).  
Recommended Subnet mask setting is: “255.255.255.0”.

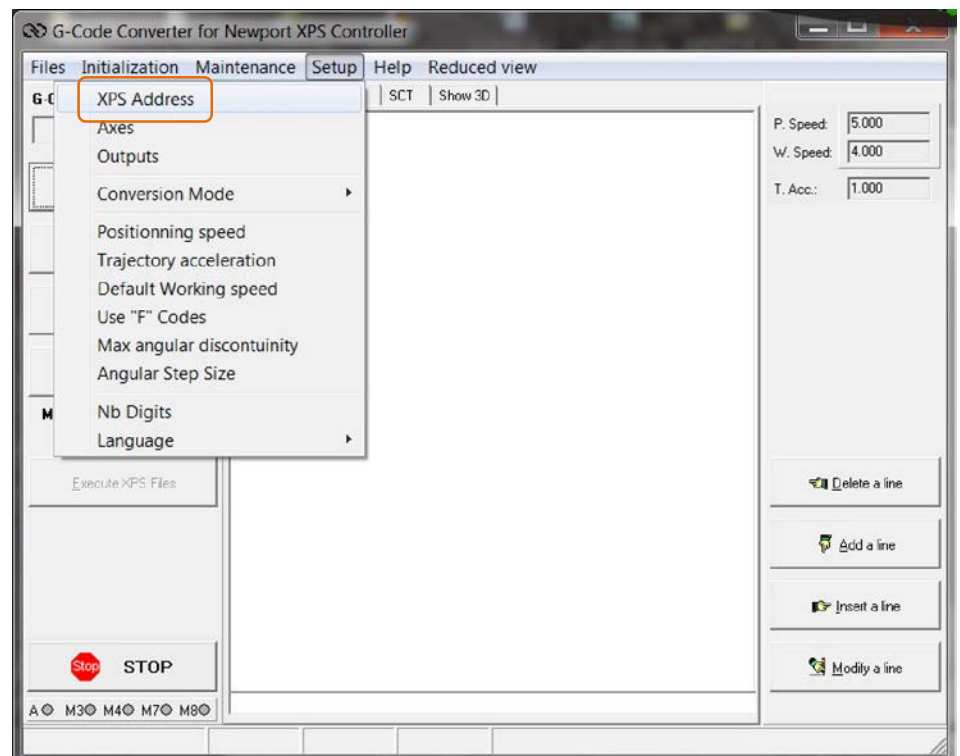
### 6.1.2 XPS Address in XPS-GCODE

In the case of an incorrect TCP/IP address setting, XPS-GCODE displays an error message.

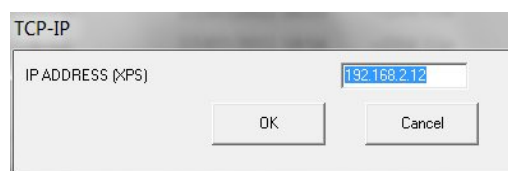


After error acknowledgment, XPS-GCODE automatically starts in “**SIMULATION**” mode.

In “**Extended View**” select “**XPS Address**” command of the “**Setup**” menu.



Enter the current XPS address.

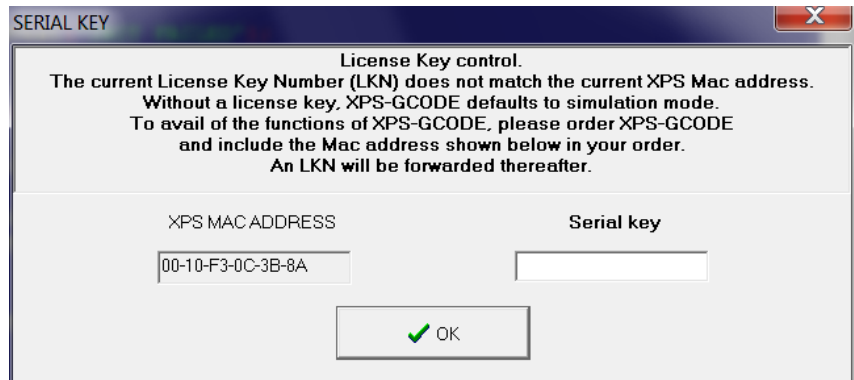


Then exit and re-launch XPS-GCODE software (to memorized parameters).

### 6.1.3 Licence Key Number (LKN)

If communication parameters are set correctly, XPS-GCODE will automatically detect the Newport XPS controller and reads its “MAC” address.

The XPS MAC address is encrypted (in a **16-digit** code) and compared to the memorized LKN.



If there is any difference, a window pops-up displaying the XPS MAC address and requires inputting the LKN.

Newport will issue an LKN after providing the MAC address of the XPS. The issued LKN must be entered into this window.

---

#### NOTES

**The LKN is directly created from a MAC address. So one LKN is required per XPS. However, one XPS can be controlled by several XPS-GCODE versions installed on multiple PCs.**

**If it is not possible to retrieve the XPS MAC address (network problem), a message will ask the user to contact his network administrator and XPS-GCODE will return to SIMULATION mode.**

---

### 6.1.4 Communication DLL Verification

XPS-GCODE is provided with a Newport XPS DLL (located in the working directory). It is possible that the Newport XPS controller contains a different DLL (more recent or new type). In that case, XPS-GCODE will automatically download this DLL and notify the user by a short message “Downloading XPS\_XX\_Drivers.DLL”.

XPS Group and Axis Names in XPS-GCODE

Once TCP/IP communication has been established and an LKN verified, XPS-GCODE verifies the presence of (at least) a “multi” type of group on the XPS.

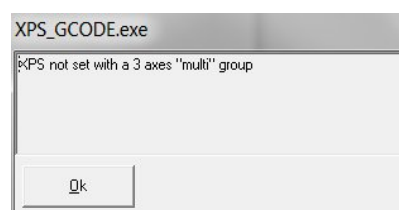
---

#### NOTE

**XPS-GCODE requires the XPS to be configured with (at least) one “multi” type of group containing 3 axes.**

---

If a “multi” 3-axis group is not detected, an error message appears. Consult the XPS User’s Manual for group setting.



---

**NOTE**

When using XPS-GCODE for the first time with an XPS, even though no error message appears, XPS axes group and positioner names must be set in XPS-GCODE. (XPS may contain several “multi” groups...).

---

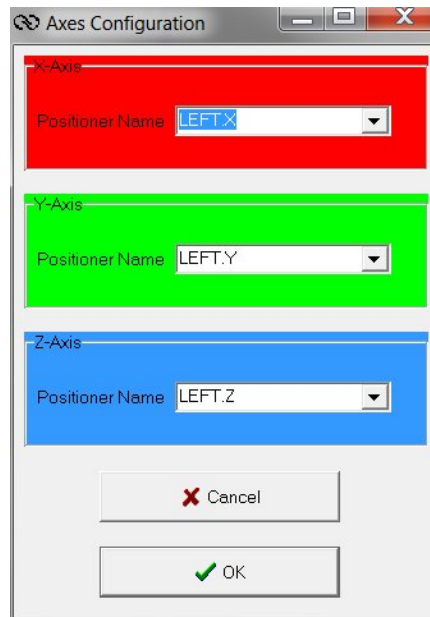
To do so proceed as follows:

- Select “**Extended View**” to access the “**Setup/Axes**” command of the “**Setup**” menu.
  - In the newly opened window, select the desired group name and axis names in the corresponding drop-down lists. Then click “**Ok**”.
- 

**NOTE**

Axes color matches arrow color in the 3D show tab.

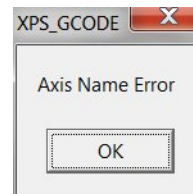
---



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**NOTE**

In case of incorrect axis number setting, an error message is displayed.



## 6.2 XPS Stages Initialization

To be able to be controlled, all 3 axes need to be initialized. If XPS axes are not initialized, XPS-GCODE status bar color turns red indicating the need for initialization which can be done by clicking on “[Initialization](#)” in the main menu.



### WARNING

Ensure that stages are not obstructed and can move freely before launching initialization.

### NOTE

The initialization sequence depends on an XPS parameter setting (together at the same time or one after the other, consult XPS user’s manual for more information).

During initialization, the status bar displays “[Initialization in Progress](#)”. After completion, the status bar color is set to light grey.

## 6.3 Using G-Code Files

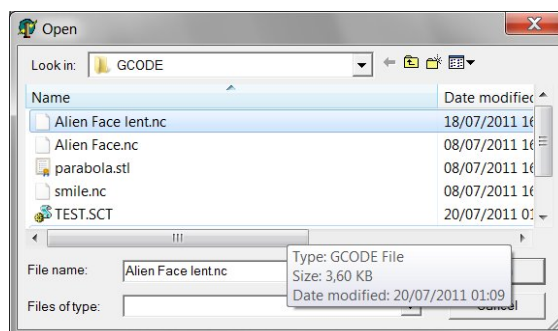
Although **XPS-GCODE** also offers advanced features such as editing G-Code and converted files, XPS trajectory file verification and Trajectories display, basic use requires only 2 or 3-step processes: [Loading](#) and [Direct Execution](#) steps or [Loading](#), [Convert](#) and [Execution](#) steps

### 6.3.1 Setting Parameters

Prior to reading and converting G-Code files, various parameters must be set. These are located in the “Setup” menu accessible in the “extended view” mode: Positioning speed, Trajectory acceleration, Default working speed, Use “F” codes, Maximum angular discontinuity and Angular step size. See [Setup menu](#) chapters for details.

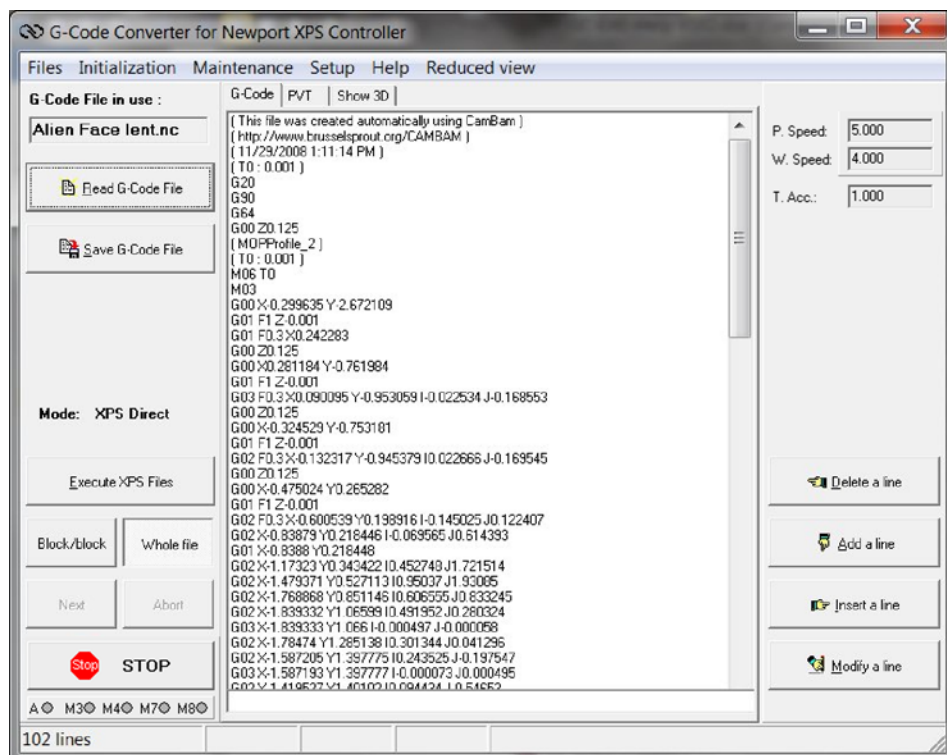
### 6.3.2 Loading a G-Code File

Click on “Read G-Code File” to open the file selection window, and then select the file (“.nc”).



### NOTE

Default recommended directory: **C:/.../XPS\_Code/GCODE.**



Selected G-Code file is displayed in the editor window.

#### NOTE

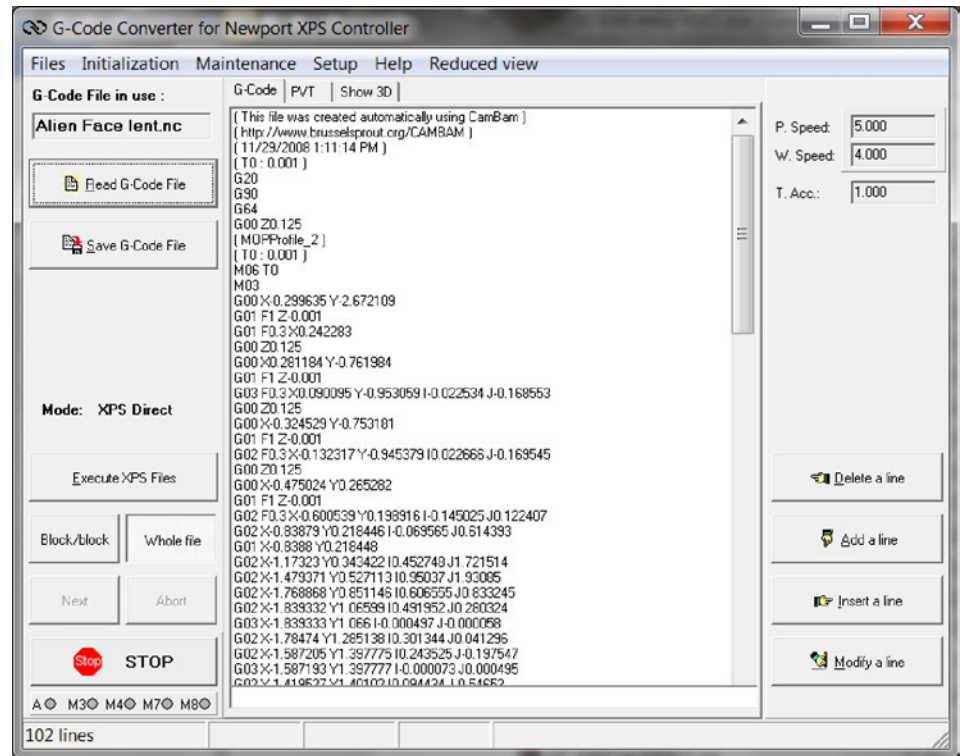
This enables “Save G-Code File” and “Create XPS files” buttons.

### 6.3.3 Direct Execution

“XPS Direct” [Conversion mode](#) is part of the 2-step process allowing simultaneous G-Code file “block” conversion and execution.

#### NOTE

See [XPS Files generation](#) chapter for details



To launch this step, proceed as follows:

- Select the execution mode: “**Block/Block**” or “**Whole File**”.
- Then click on “**Execute XPS Files**” to launch the execution.
- In “**Block/Block**” mode, the first block will be converted and executed while the conversion of the next block starts.
- When both tasks are completed, “**Next**” button allows execution of the converted block and conversion of the next one.
- In “**Whole File**” mode, each block is executed as soon as it is converted.
- “**Abort**” button stops the current process.

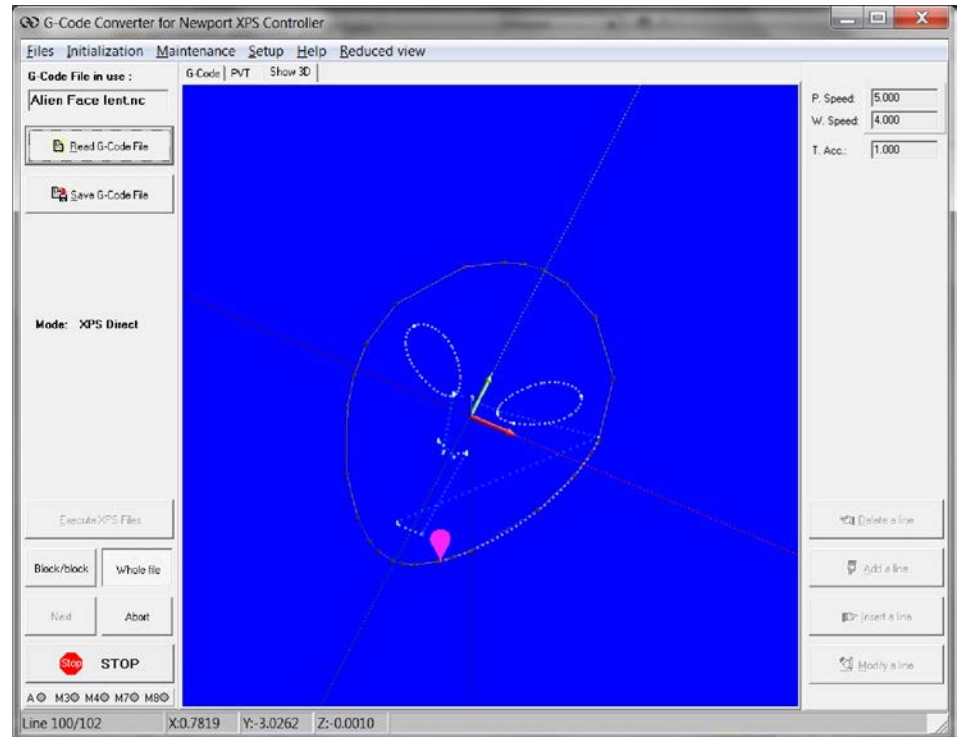
#### NOTE

Execution mode “**Block/Block**” or “**Whole File**” can be changed during process execution.

During conversion, status bar displays the number of the first line of the block being converted and the total number of lines.

In extended view mode, the display area provides the following information:

- G-Code file tab: the current block will be highlighted during execution.
- 3D Display shows the current block frame and the executed trajectory (see [Trajectories Display](#) chapter).



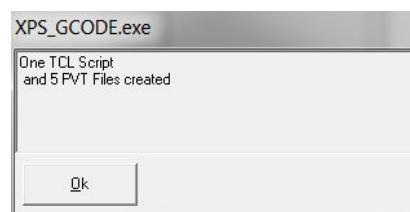
### 6.3.4 Converting

“SCT” and “TCL/PVT” [conversion modes](#) are part of the 3-step process allowing display, editing and saving converted files before launching the execution.

To create converted files, proceed as follows;

Click on “Create XPS Files” to launch the conversion.

Status bar displays several messages indicating on-going conversion steps (including line number).



Wait until a message announces the end of conversion and provides information on how many files have been created.

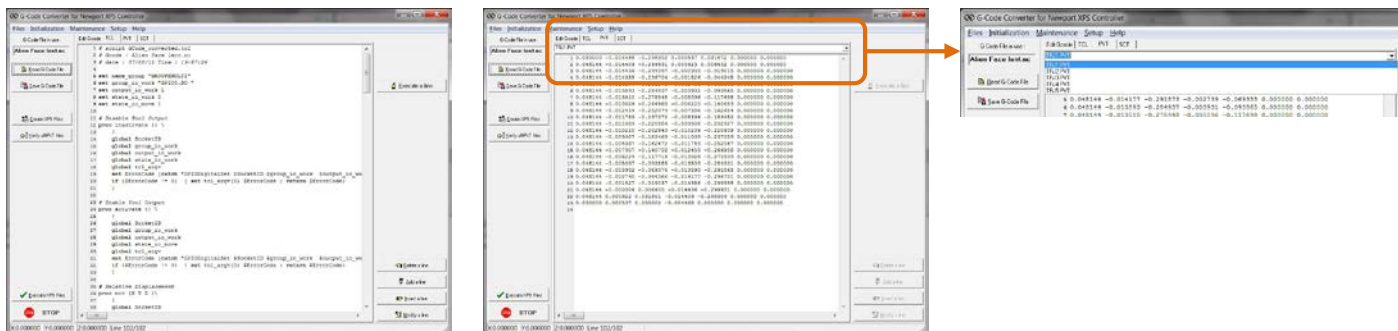
#### NOTE

Type and number of files created depends on the conversion mode. See [XPS File generation](#) for details.

Display area tabs show the created files: TCL and PVT files (if any).



If several PVT files are created, selection is done by the drop down menu (upper right corner of the display area):

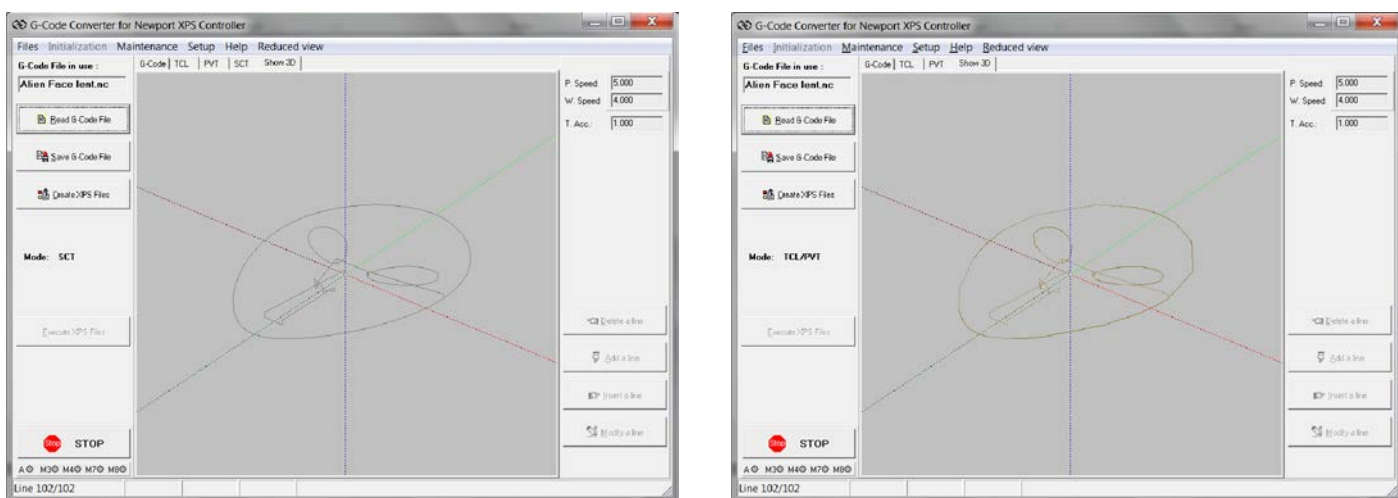


3D Show tab can display either the converted:

Trajectory (SCT mode)

or

Wire frame (TCL/PVT mode)

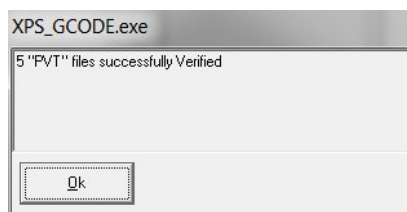


After conversion “[Verify All PVT files](#)” and “[Execute XPS Files](#)” buttons are enabled.

### 6.3.5 Verifying XPS Files

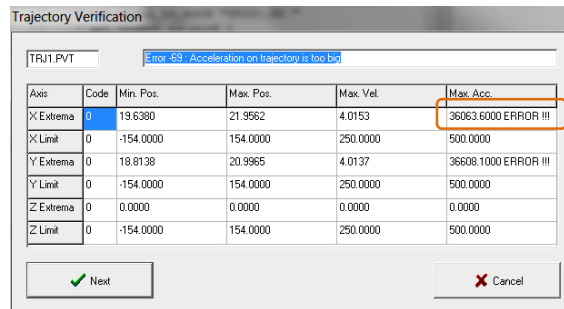
Click on “Verify all PVT files” to verify the compatibility of the converted files with the XPS axes parameters (Range, speed, Acceleration, etc.).

If compatible, a message informs the user that all PVT files have been checked successfully and the files can be executed by the XPS controller.



In case of incompatibility, a new window appears providing information on:

- Trajectory number (TRJx.PVT)
- XPS reported error number and description
- For each axis: Min and Max position, Max Velocity and Max acceleration with:
  - Extrema : Trajectory extremes values
  - Limit: XPS Axes parameters.



The trajectory value exceeding the corresponding axis parameter is highlighted by an "ERROR !!!" message

The "Next" button allows verifying other trajectories (if the G-code conversion created more than one). The "Cancel" button exits the verification mode.

#### Troubleshooting:

- In case of Min and Max position error:
  - Verify the G-code file to ensure the size of the expected work fits within the stage mechanical limits
  - Change the starting point to re-centre the work.
- In case of Max velocity error:
  - If G-code "F" commands are not used, reduce the Working speed parameter
  - If G-code "F" commands are used, modify the G-code file.
- In case of Max acceleration error:
  - Reduce the Trajectory acceleration parameter
  - If G-code "F" commands are not used, reduce the Working speed parameter

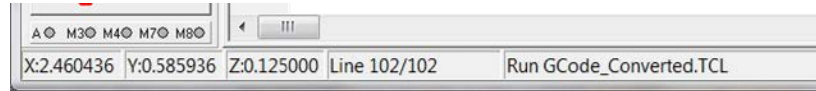
If G-code "F" commands are used, modify the G-code file. This means that a too high velocity is requested on too short of a move.

### 6.3.6 Executing XPS Files

This is the 3<sup>rd</sup> step of “SCT” and “TCL/PVT” [conversion mode](#) processes.

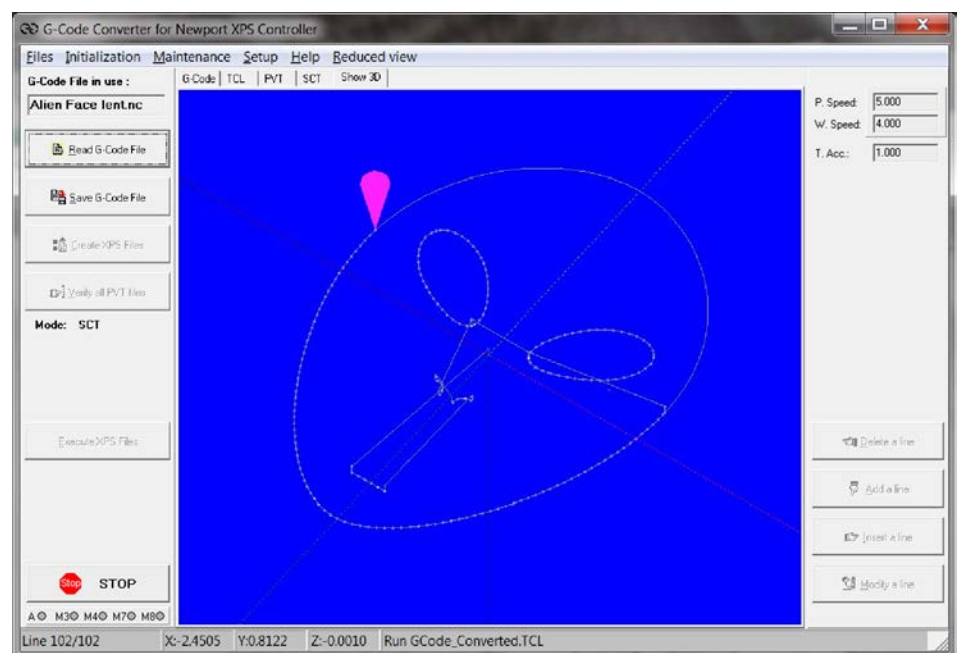
After conversion, click on “Execute XPS Files” to launch “TCL” and “PVT” files execution.

During execution, the status bar displays:

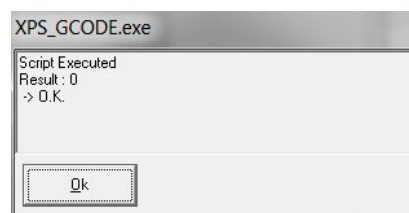


In extended view mode, the display area provides the following information:

3D Display shows converted trajectory and executed trajectory (see [Trajectories Display](#) chapter).

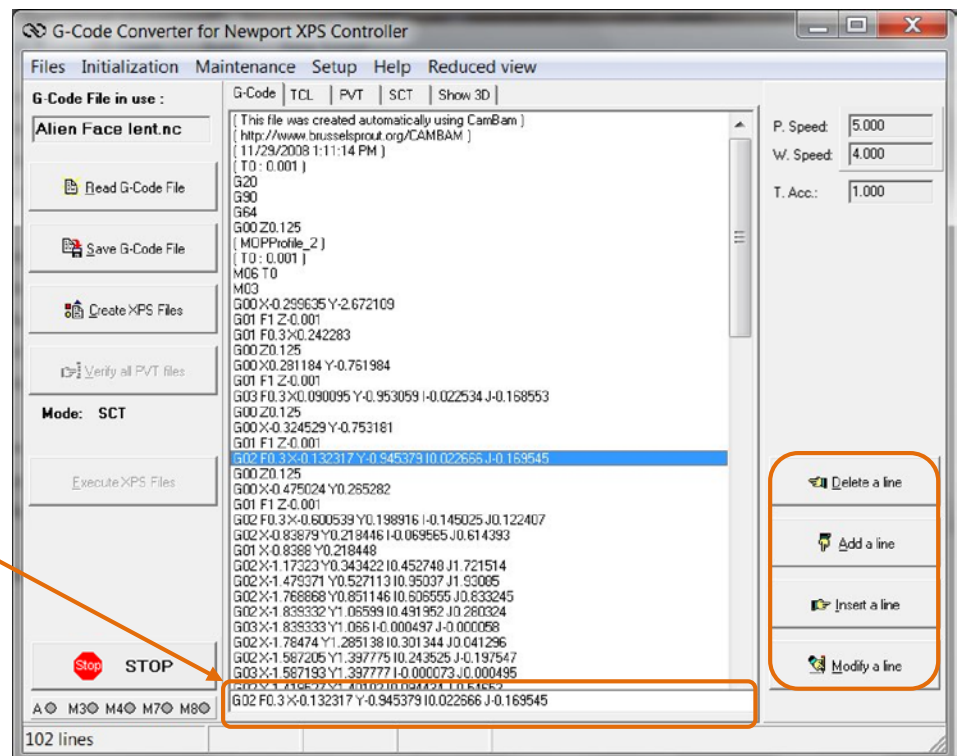


Upon completion, a window notifies the user of the TCL execution result code (0 = NO error).



## 6.4 G-Code Files Edition

XPS-GCODE allows G-Code file editing through a **dedicated line** located at the bottom of the display area. This limits the risk of error as G-Code is not very “descriptive”...



XPS-GCODE allows: deleting, adding, modifying and inserting a line through four buttons as described below:

- **Deleting a line:** In the G-Code display area, click on the line to be deleted. This line is highlighted in the list and copied in the editing line. Then click “**Delete a line**” button.
- **Adding a line:** Prepare the line to be added in the editing line, then click “**Add a line**” button, the line is added **at the end of the file**.
- **Inserting a line:** In the G-Code display area, click on the line immediately below the point of insertion. This line is highlighted in the list and copied to the editing line where you can modify it, to prepare the line you want to insert. Then click “**Insert a line**” button to insert it above the highlighted line in the list.
- **Modifying a line:** In the G-Code display area, click on the line to be modified. This line is highlighted in the list and copied in the editing line where you can modify it. Then click “**Modify a line**” button to replace the highlighted line.

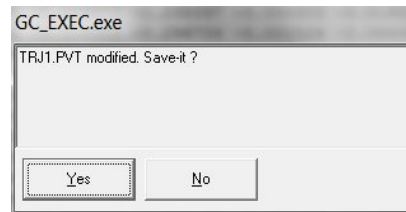
### NOTE

After modification, a G-Code file must be saved by clicking “**Save G-Code file**” button before starting conversion.

## 6.5 Converted Files Edition

After conversion, all converted files (SCT, TCL and PVT) are “text” files.

XPS-GCODE allows editing by directly modifying them in the display area.



Select the corresponding tab (SCT, TCL or PVT) to access the desired file.

### NOTE

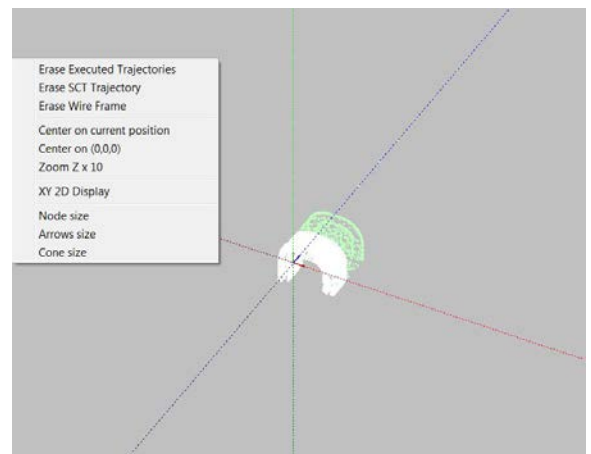
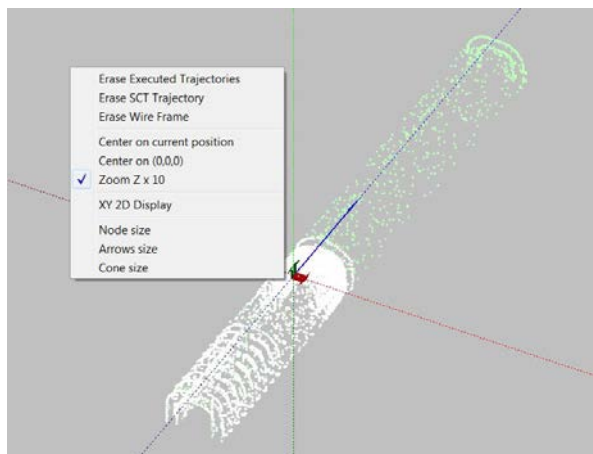
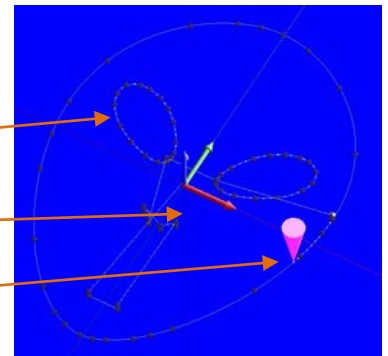
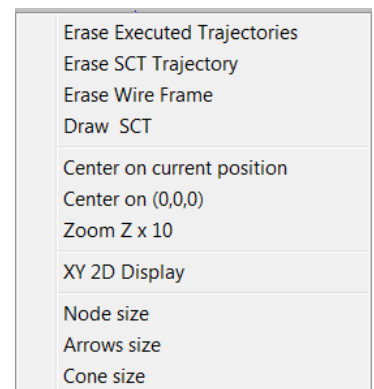
After modification, user will be prompted to save the modified file(s)

## 6.6 Trajectories Display

### 6.6.1 Display Control

3D Display area is controlled by the mouse:

- Left click and drag: 3D display rotation.
- Right click and drag: 3D display translation.
- Scroll: Zoom.
- Left double click shows the extended menu allowing display control with:
  - Erase displayed **trajectories** and **skeletons**.
  - **Draw SCT** trajectory (“Sct” mode only).
  - **Re-center** current display.
  - Extend **Z axis zoom** (x10).
  - Set **Nodes** (points between trajectory elements) size.
  - Set Axes **Arrows** size (X=Red, Y=Blue, Z=Green).
  - Set **Cone** size (representing current stage position during trajectory execution, Green = “G0”, Red = “G1”).



**NOTE**

Background colour can be set through Setup main menu (display command).

Axes arrows colors and sized are displayed at the bottom.

Axes Arrows Colors: X-Red Y-Blue Z-Green

Arrows Size 1.000

### 6.6.2 General Information

Depending on the conversion mode, the main window display area provides information on conversion results through different tabs.

**NOTE**

All converted files (SCT, TCL and PVT) are in a “text” file format.

Frames and Trajectories display as follows:

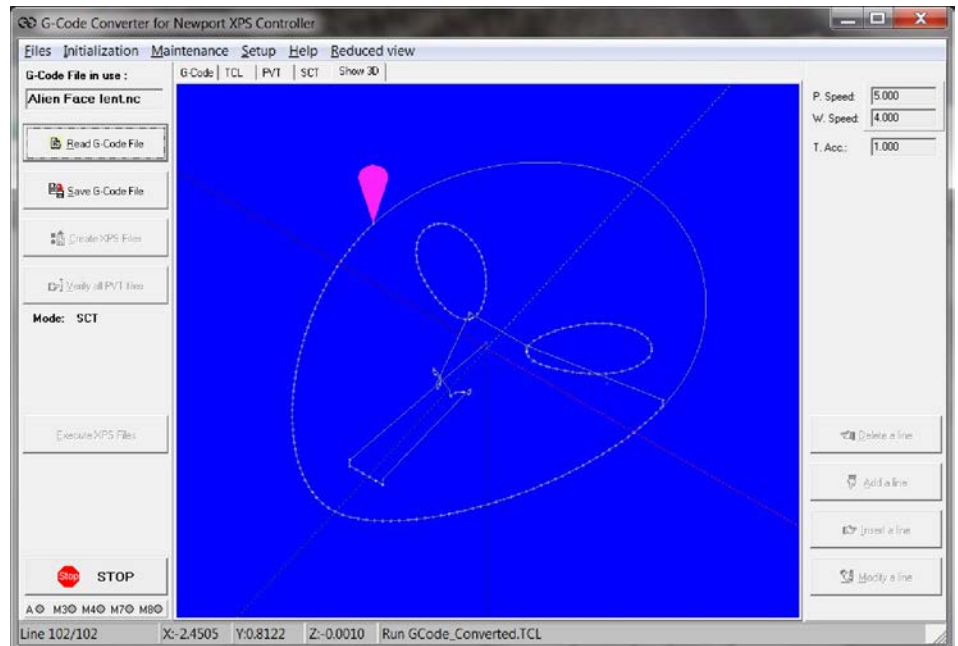
Mode	Action	Listing tabs	Display tab
SCT	Conversion	Creation of SCT, TCL et PVT	Theoretical trajectory display (through mouse right click/display SCT command) during and after XPS files creation
	Execution	-	Real time executed trajectory display
TCL/PVT	Conversion	Creation of TCL and PVT	Momentary display of converted block skeleton
	Execution		Real time executed trajectory display
XPS Direct	Conversion/ Execution	The first line of the current block being converted/executed is highlighted	Converted block skeleton and real time executed trajectory display

**NOTE**

XPS direct mode offers the possibility of executing the file “block by block” (see [Direct Execution](#) chapter).

### 6.6.3 SCT Mode

In this mode, as the whole G-Code file has been converted into an “SCT” file, it is possible to visualize the trajectory before execution.

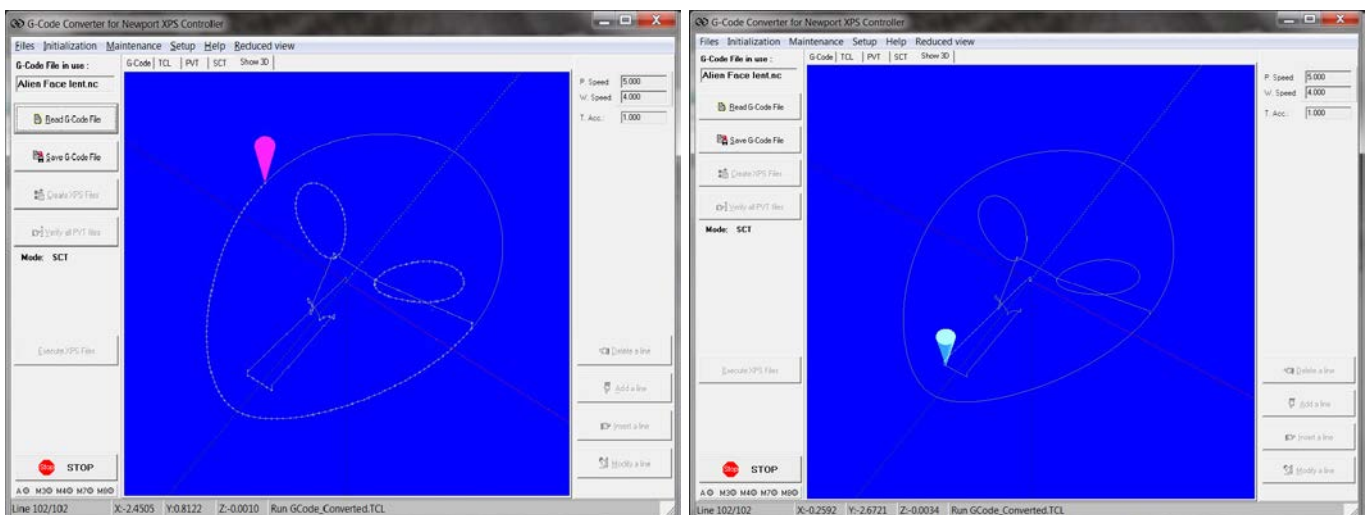


A mouse right click on the “Show 3D” tab displays the trajectory from the newly created “SCT” file.

During execution, the stages’ encoder position feedback are used to draw the actual trajectory executed by the stages.

A cone appears indicating the current position of the stages. The cone color indicates the state of the XPS output associated with the G-Code “G0” and “G1” commands:

- Green: “G0”
- Red: “G1”



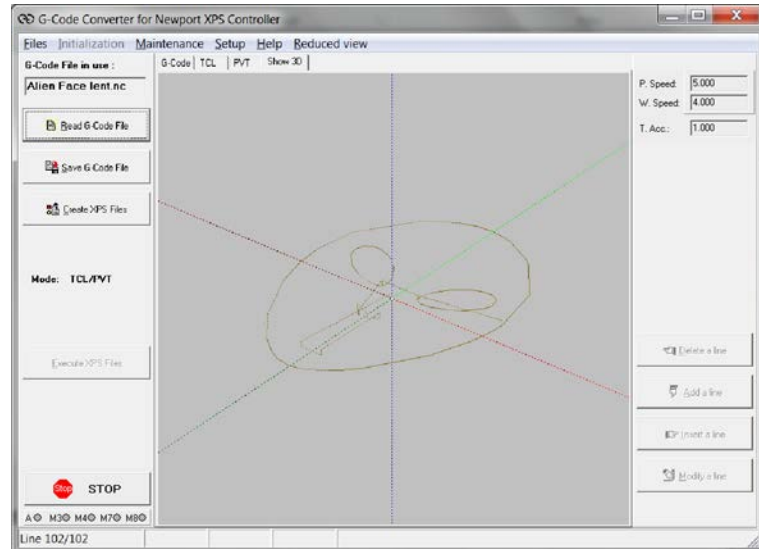
#### NOTE

Executed trajectory is represented by dots. Distance between dots depends on trajectory speed, sampling rate and available Windows resources. Changing the 3D display with the mouse will interrupt the drawing process and may result in missing dots. However the executed trajectory is correct.



#### 6.6.4 TCL/PVT Mode

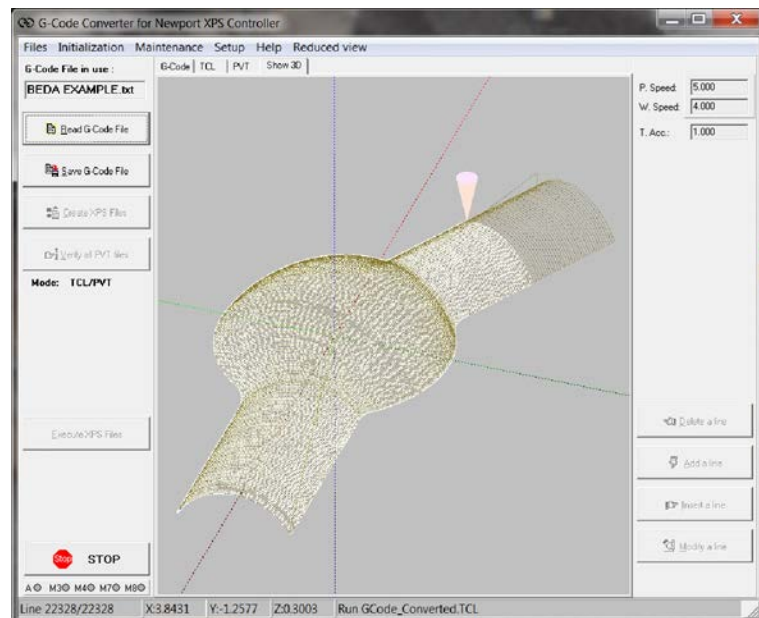
In this mode, as the whole G-Code file is converted into a TCL and several PVT files, at the end of conversion, the trajectory wire frame is automatically displayed in the 3D show tab.



During execution, the stages' encoder position feedbacks are used to draw the actual trajectory executed by the stages.

A cone appears indicating the current position of the stages. The color indicates the state of the XPS output associated with the G-Code “G0” and “G1” command:

- Green: “G0”
- Red : “G1”



#### NOTE

Executed trajectory is represented by dots. Distance between dots depends on trajectory speed, sampling rate and available Windows resources. Changing the 3D display with the mouse will interrupt the drawing process and may result in missing dots. However the executed trajectory is correct.



### 6.6.5 XPS Direct Mode

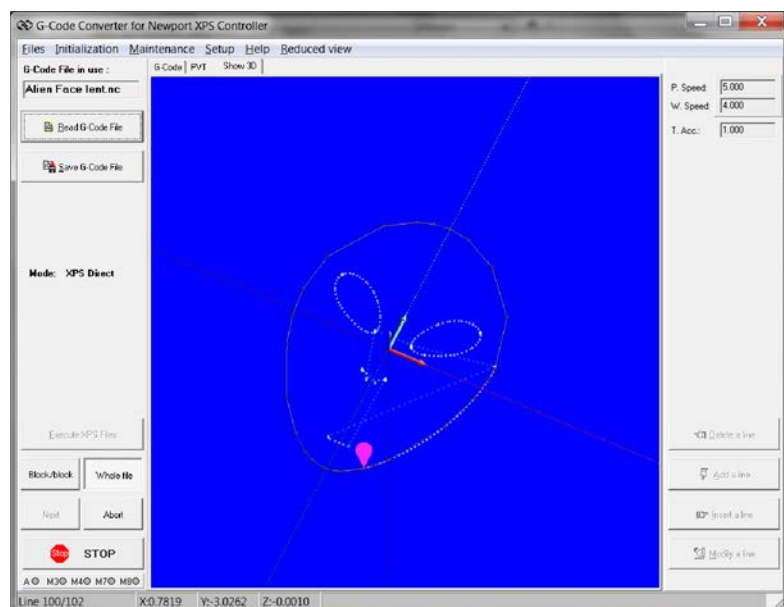
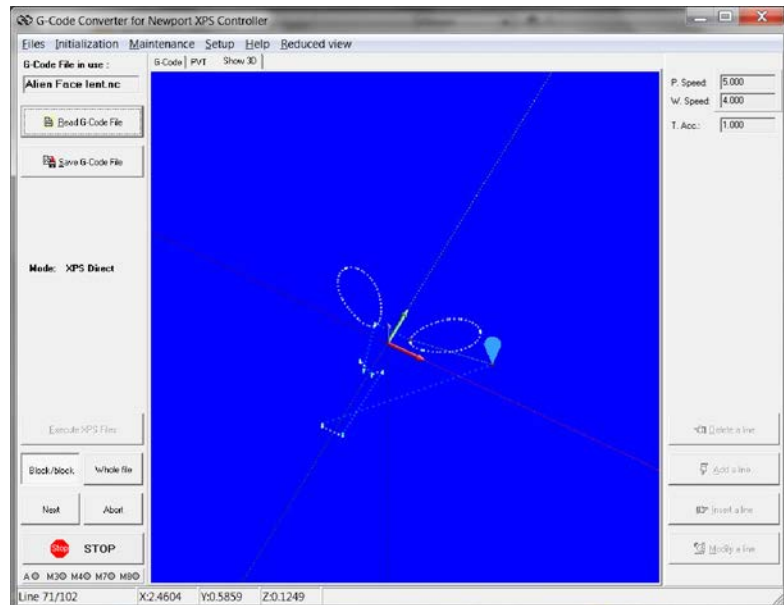
In this mode, as the G-Code file is converted “block by block”, it is not possible to visualise the whole trajectory before execution.

However, the most recent converted block frame is displayed just before execution.

During execution, the stages’ encoder position feedbacks are used to draw the actual trajectory executed by the stages.

A cone appears indicating the current position of the stages. The color indicates the state of the XPS output associated with the G-Code “G0” and “G1” command:

- Green: “G0”
- Red : “G1”



#### NOTE

Executed trajectory is represented by dots. Distance between dots depends on trajectory speed, sampling rate and available Windows resources. Changing the 3D display with the mouse may cause interruptions in the drawing process and may result in missing dots. However the executed trajectory is correct.

## 7.0 TCP-IP Server

A built-in TCP-IP server allows a Client to remote control XPS-GCODE.

### 7.1 Remote Commands List

Once enabled in the [Setup/TCP-IP Server](#) menu, this communication enables the following command list:

Command	Action	Description
INIT	XPS axes initialization	<a href="#">Initialization</a>
HIDE / SHOW	Hide/ show XPS-GCODE	
REDUCE / EXTEND	Displays XPS-GCODE in Reduced or Extended view (if in SHOW and EXTENDED view modes)	<a href="#">Extended/Reduced</a>
3D	Displays the 3D tab (if in SHOW and EXTENDED view modes)	<a href="#">3D Display</a>
MODE x	Conversion mode selection with: x = 1: SCT, x = 2: TCL/PVT, x = 3: Direct	<a href="#">Conversion mode</a>
READ name.ext	Reads “name” GCode file with “ext” extension. (Gcode file must be placed in the Gcode subdirectory)	<a href="#">Loading a file</a>
CREATE	Converts current and creates XPS file	<a href="#">Converting</a>
EXECUTE	Launch converted files execution	<a href="#">Executing</a>
DRAW name.ext	Reads “name” GCode file with “ext” extension, Converts, Creates and then Execute XPS file	
VERIFY	Verify all current PVT files	<a href="#">Verifying</a>
STOP	Aborts any motion and Kills all XPS axes (requires INIT command)	<a href="#">Stop</a>

#### NOTES

**TCP-IP Client must be connected prior to send any command**

**XPS-GCODE Server IP address is defined by the network board installed in the PC or by the local address (127.0.0.1) if the client is in the same computer as XPS-GCODE. Recommended default communication port# is 8000.**

## 7.2 TCP-IP Client example

A “CLIENT\_GCODE.EXE” is provided to demonstrate XPS-GCODE TCP-IP remote control.

### NOTE

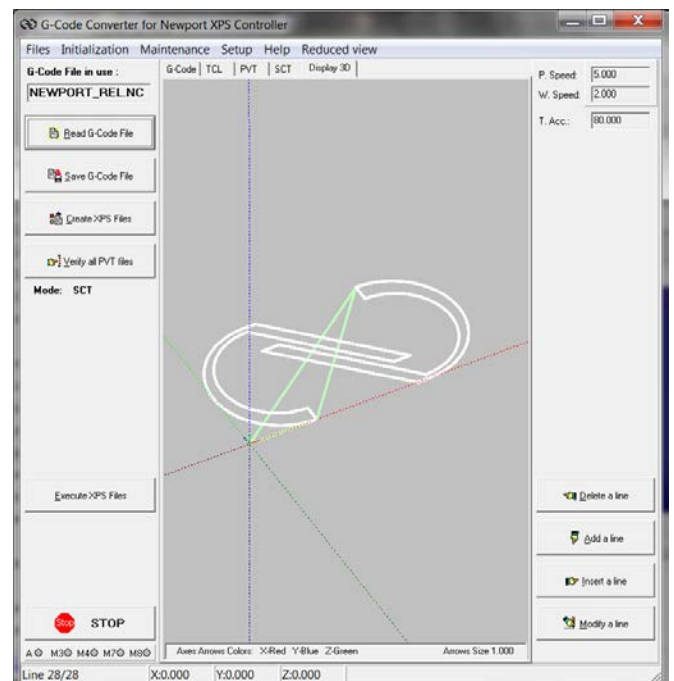
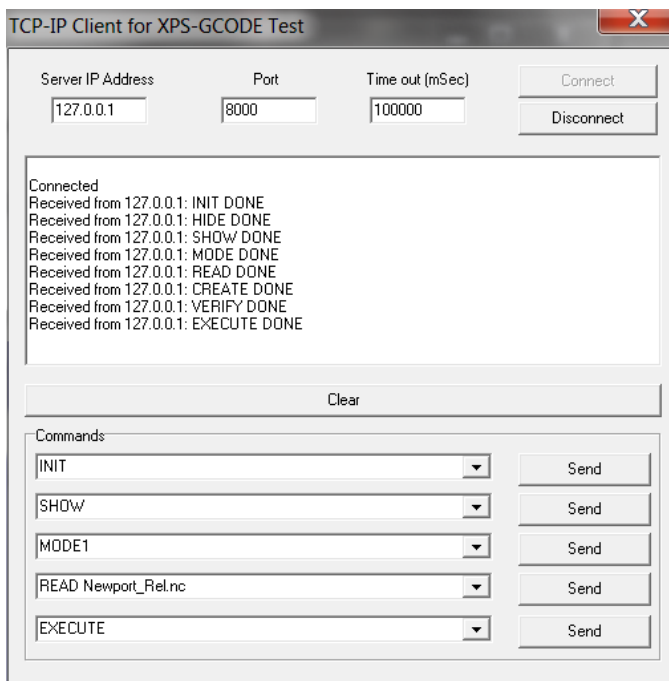
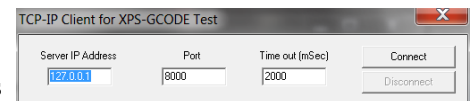
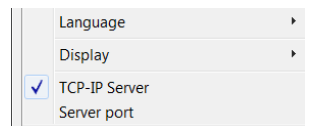
As CLIENT\_GCODE is a 32 bit application, CLIENT\_GCODE.EXE file properties must be set to:

- Run this program in compatibility mode for : Windows XP (service Pack 3)
- Run this program as an administrator

(Right click on CLIENT\_GCODE.EXE, select Properties, Compatibility tab and then Change settings for all users)

To use CLIENT\_GCODE, proceed as follow:

- Launch XPS-GCODE
- In XPS-GCODE Setup menu, check “TCP-IP Server”
- Launch CLIENT\_GCODE.EXE.
- Verify Server IP address and port# compatibility with XPS-GCODE settings
- Click “Connect”
- Client window enlarges and message “connected” appears
- Select a command in one of the drop down lists and then click on the corresponding “SEND” button
- After completion of a command, XPS-GCODE returns DONE or FAILED in case of any error



### NOTE

As execution time depends on the command, Time out value must be set accordingly prior to send the command. In case of time out to short, the response might be displayed with the following command response.

## 8.0 Appendix

### 8.1 G-Code Commands List (Version 1.20)

G codes	Description	Notes
G0	Rapid Linear Motion	Default speed
G1	Linear Motion at Feed Rate	-
G2 & G3	Arc at Feed Rate	-
G4	Dwell Time in seconds	i.e. G4P1 for 1 s delay
G28	Return to Home	Move absolute 0,0,0
G53 & G90	Absolute Mode	-
G91	Relative Mode	-

M codes	Description	Notes
M3	Selectable XPS output ON	Reset by M5
M4	Selectable XPS output ON	Reset by M5
M5	Reset XPS outputs	M3 and M5
M7	Selectable XPS output ON	Reset by M9
M8	Selectable XPS output ON	Reset by M9
M9	Reset XPS outputs	M7 and M8

Other codes	Description	Note
F	Set Feed Rate	-
VARIABLES and calculations	Almost all mathematical functions...	-
N	Line numbers	No effect
(....)	Comment	No effect

#### NOTES

In case of missing parameter in a command, the last value will be taken in account

In case of multiple “G” commands on the same line, XPS-GCODE will separate them into different lines. It is then recommended to save the Gcode file for future use.

### 8.2 Variables

XPS-GCODE understands G-Code variables (I.e.: “#A25”, “[A]”) and calculation on variables (almost all mathematical functions...)

### 8.3 TCL Format (SCT & TCL/PVT) Modes

During conversion in “SCT” and “TCL/PVT” modes, a TCL is created with a default name of: “GCODE\_Converted.TCL”. This file includes 3 parts:

- A first part includes:
  - Comments (TCL name, G-Code file name, date and time).
  - Variable definitions (XPS group name, GPIO number, etc...).
  - Procedures (enable/disable tool output, Change speed, Relative displacement, Close socket, etc.).
  - Setting tool inactive mode (equivalent to “G0” command” ).
  - Loading X,Y and Z default position speed into XPS.
  - Mode absolute to position 0,0,0.
- A separator to ease file reading.
 

```
#####
#      Program start
#####
```
- A third part including all G-Code converted commands which will call the procedures defined in the first part.

This format simplifies reading the TCL while minimizing its size.

### 8.4 Default Speed on Trajectory

Setup Menu includes following parameters: “**Positioning speed**”, “**working speed**”, “**Trajectory acceleration**” And “**Use F codes**”.

By default, Positioning speed is used for all “G0” commands and working speed for all “G1”, “G2” or “G3” commands and “Trajectory acceleration” is used for all commands.

If “Use F codes” is checked in the setup menu, and an “F” command is included in a trajectory, the current working speed will be modified to reach the new speed using “Trajectory acceleration” parameter

### 8.5 XPS Files Generation

XPS-GCODE converts G-Code files using the following rules:

- A “TCL” is created including 3 types of commands:
  - “Absolute move”: If G-Code file includes a “G0” command using “positioning speed” parameter.
  - “Output setting”: If G-Code file includes an “M” command.
  - “PVT execution”: for all “G1”, “G2” and “G3” commands using default working speed parameter to start with “F” command speeds.
- As many “PVT” files as necessary:
  - As soon as “G1”, “G2” and “G3” commands are found, a trajectory file (PVT) is created. Then:
    - If “G0” or “M” commands are found, this PVT file is ended and a new one is opened.
    - This is repeated until the end of the G-Code file.

---

#### NOTE

**Inside each PVT file, XPS-GCODE checks for continuity between G-Code command lines.**

- If there is continuity (below the “angular discontinuity” parameter), PVT will keep the current speed constant.

- If there is a discontinuity, PVT will stop and restart axes using “[Trajectory acceleration](#)” parameter.

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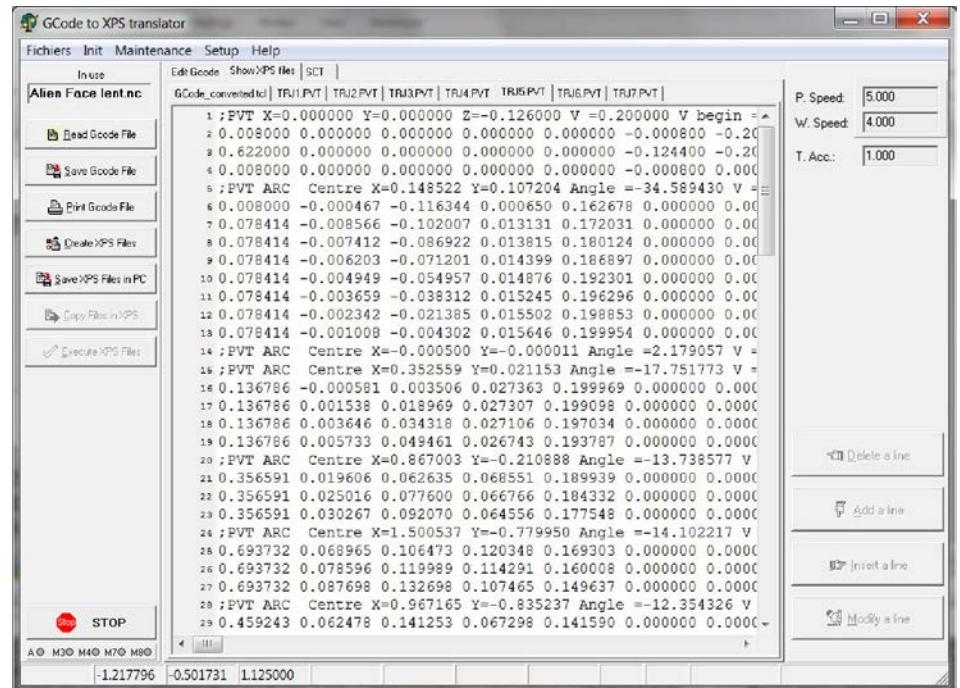
#### NOTE

Only one TCL and PVT set of files can be memorized in the XPS.

---

## 8.6 Comments in “PVT” Files

TRJx.PVT tabs include comments to ease trajectory reading.




---

#### NOTE

These comments are not saved in the XPS, nor in the PC computer.

---

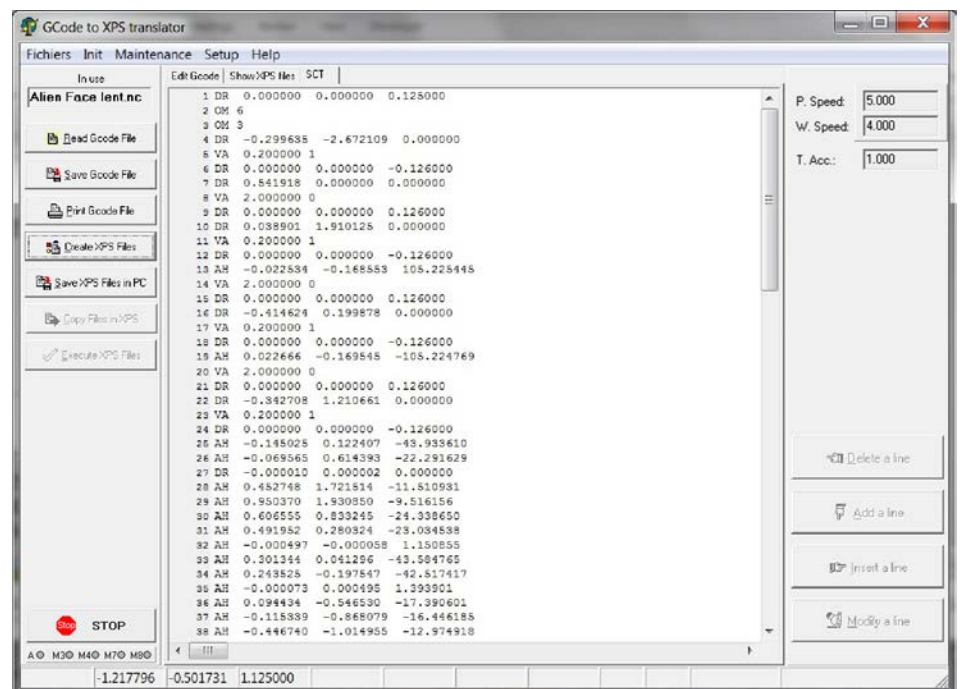
## 8.7 Notes on the Quality of Executed Trajectories

The quality or accuracy of executed trajectories converted by XPS-GCODE depends on several parameters:

- G-Code file quality or accuracy (positioning resolution, line, arcs, etc.).
- Mechanical system quality (stage performance like resolution, maximum acceleration, etc.).
- XPS-GCODE setting parameters such as:
  - Trajectory acceleration: Exceed the mechanical system capabilities will result in overshoot during sharp angle execution.
  - Default working speed: Exceeding the mechanical system capabilities will result in positioning inaccuracy.
  - Max. Angular discontinuity: allowing too large an angular discontinuity may create stage vibrations at “corners”.
  - Angular step size: setting a too large angular step size may create angular discontinuity and create stage vibration at “corners”.
  - Number of digits: limiting the number of digits displayed and transferred to the XPS may cause positioning values rounding and create inaccuracy.

## 8.8 “SCT” Format Description

In “SCT” mode, the G-Code file is first converted to an "SCT" format, then to XPS compatible files (SCT and PVT).



SCT format is a simple way to describe trajectory elements.

Each line represents a move or an action.

A line always starts with 2 letters indicating the type of element, followed by values corresponding to the element parameters.

List of elements:

Element letters	Element type	Number of parameters
DR	Relative line	3
OM	Set Output	1
VA	Set Velocity	2
AH	Horizontal arc	3

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**NOTE**

**This format (text file) can be used by a 3rd party Laser Micro-Machining “GOL3D” software developed by GBC&S.**

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## Your Local Representative

Fax: \_\_\_\_\_

Return authorization #: \_\_\_\_\_

(Please obtain prior to return of item)

Date: \_\_\_\_\_

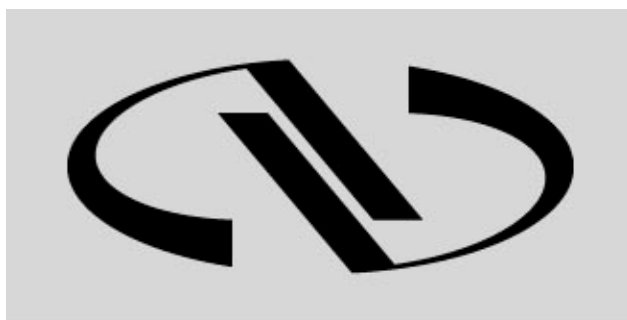
Phone Number: \_\_\_\_\_

Fax Number: \_\_\_\_\_

Serial #: \_\_\_\_\_

Reasons of return of goods (please list any specific problems): \_\_\_\_\_

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.



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