ESSI Code Support

The CNC supports ESSI part programs as defined by the International Standards Organization in ISO 6582. An ESSI program lists the sequence of lines, arcs, speeds, kerf and I/O functions used to create a part. While the user is free to program in ESSI using a standard text editor, it is recommended that the *ShapeWizard*® Graphical Programming environment be used instead.

While the user is free to download ESSI programs to the control, it is important to note that all Part Programs will be internally converted to EIA for execution in the control. Following is a list of the ESSI codes that are mapped into the control, or currently unsupported by the control. Mapped ESSI codes are automatically converted upon program load into directly supported EIA codes. Unsupported ESSI codes are ignored. All other ESSI codes will generate an error.

Mapped ESSI Codes

ESSI Code	Description	Mapped to EIA
%	Start of Program	Not Used-Automatic
+/-value	Line or Arc	G00, G01, G02 or G03 as appropriate
0	End Program or Stop	M02 or M00 (if 64 is End Program)
3	Start Comment	(
4	End Comment)
5	Enable Rapid Traverse	Not Used-Automatic
6	Disable Rapid Traverse	Not Used-Automatic
7	Cutting Device On	M07
8	Cutting Device Off	M08
9	Enable Marker 1	M09
10	Disable Marker 1	M10
11	Marker Offset 1 On	M11
12	Marker Offset 1 Off	M12
11+1	Marker Offset 1 On	M11

Programmer's Reference

40.4	Made of Office 14 Off	1440
12+1	Marker Offset 1 Off	M12
11+2	Marker Offset 2 On	M73
12+2	Marker Offset 2 Off	M72
11+3	Marker Offset 3 On	M275
12+3	Marker Offset 3 Off	M274
11+4	Marker Offset 4 On	M277
12+4	Marker Offset 4 Off	M276
11+5	Marker Offset 5 On	M279
12+5	Marker Offset 5 Off	M278
11+6	Marker Offset 6 On	M281
12+6	Marker Offset 6 Off	M280
11+7	Marker Offset 7 On	M283
12+7	Marker Offset 7 Off	M282
11+8	Marker Offset 8 On	M285
12+8	Marker Offset 8 Off	M284
13	Enable Marker 2	M13
14	Disable Marker 2	M14
15	Marker Offset 2 On	M73
16	Marker Offset 2 Off	M72
21	No Mirror, No Rotate	G99 X1 Y0 I0 J0
22	Mirror Y, No Rotate	G99 X1 Y0 I0 J1
23	Mirror X and Y	G99 X1 Y0 I1 J1
24	Mirror X, No Rotate	G99 X1 Y0 I1 J0
25	Mirror X/Y on -45 Deg	G99 X1 Y270 I1 J0
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26	Rotate 90 Deg CCW	G99 X1 Y90 I0 J0
27	Mirror X/Y on +45 Deg	G99 X1 Y270 I0 J1
28	Rotate 90 Deg CW	G99 X1 Y270 I0 J0
20	Rotate 90 Deg CVV	G99 X1 1270 10 30
29	Enable Left Kerf Comp	G41
30	Enable Right Kerf Comp	G42
38	Disable Kerf	G40
39+ <i>value</i>	Machine Speed	Fvalue
40+value	Programmable Kerf	G43 Xvalue
41	Preset Dwell	G04
41+value	Program Dwell in mSec	G04 Xvalue
45	Ht Sensor Enable/Lower	M53
46	Ht Sensor Disable/Raise	M52
47	Ht Sensor Enable	M51
48	Ht Sensor Disable	M50
51	CBH Enable	M29
52	CBH Disable	M28
53	Cutting Device On	M07
54	Cutting Device Off	M08
63	Reset Functions	M31
64	End Program	M02
65	End of Program/ Reload	M65
67	Ht Sensor Disable	M50
68	Ht Sensor Enable	M51
70	Select English Units (in)	G20
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Programmer's Reference

71	Select Metric Units (mm)	G21
79+1	Go To Home Position 1	M79 T1
79+2	Go To Home Position 2	M79 T2
79+3	Go To Home Position 3	M79 T3
79+4	Go To Home Position 4	M79 T4
81	Incremental Mode	G91
82	Absolute Mode	G90
83	Set Axis Presets	G92
90	End of Program	M02
97	Program Repeat Pointer	G97
97+value	Subroutine Loop	M40 X <i>value</i>
98	Repeat at 97, Subroutine loop	G97, G98 or M41 as appropriate or start of program if no 97
99	End of Program	M02
245	Output 1 On	O1 S1
246	Output 1 Off	O1 S0
247	Output 2 On	O2 S1
248	Output 2 Off	O2 S0
249	Output 3 On	O3 S1
250	Output 3 Off	O3 S0
251	Output 4 On	O4 S1
252	Output 4 Off	O4 S0
253	Wait for Input 1 On	W1 S1
254	Wait for Input 1 Off	W1 S0
255	Wait for Input 2 On	W2 S1

256 Wait for Input 2 Off W2 S0 257 Wait for Input 3 On W3 S1 258 Wait for Input 3 Off W3 S0 259 Wait for Input 4 On W4 S1 260 Wait for Input 4 Off W4 S0 282 Marker Offset 3 On M275 283 Marker Offset 3 Off M274 284 Marker Offset 4 On M277 285 Marker Offset 4 Off M276 286 Marker Offset 5 On M279 287 Marker Offset 5 Off M278 288 Marker Offset 6 On M281 289 Marker Offset 6 Off M280 290 Marker Offset 7 On M283 291 Marker Offset 8 On M285 293 Marker Offset 8 Off M284			
258 Wait for Input 3 Off W3 S0 259 Wait for Input 4 On W4 S1 260 Wait for Input 4 Off W4 S0 282 Marker Offset 3 On M275 283 Marker Offset 3 Off M274 284 Marker Offset 4 On M277 285 Marker Offset 5 On M276 286 Marker Offset 5 Off M279 287 Marker Offset 6 On M281 289 Marker Offset 6 Off M280 290 Marker Offset 7 On M283 291 Marker Offset 7 Off M282 292 Marker Offset 8 On M285	256	Wait for Input 2 Off	W2 S0
259 Wait for Input 4 On W4 S1 260 Wait for Input 4 Off W4 S0 282 Marker Offset 3 On M275 283 Marker Offset 3 Off M274 284 Marker Offset 4 On M277 285 Marker Offset 4 Off M276 286 Marker Offset 5 On M279 287 Marker Offset 5 Off M278 288 Marker Offset 6 On M281 289 Marker Offset 6 Off M280 290 Marker Offset 7 On M283 291 Marker Offset 8 On M285	257	Wait for Input 3 On	W3 S1
260 Wait for Input 4 Off W4 S0 282 Marker Offset 3 On M275 283 Marker Offset 3 Off M274 284 Marker Offset 4 On M277 285 Marker Offset 4 Off M276 286 Marker Offset 5 On M279 287 Marker Offset 5 Off M278 288 Marker Offset 6 On M281 289 Marker Offset 6 Off M280 290 Marker Offset 7 On M283 291 Marker Offset 7 Off M282 292 Marker Offset 8 On M285	258	Wait for Input 3 Off	W3 S0
282 Marker Offset 3 On M275 283 Marker Offset 3 Off M274 284 Marker Offset 4 On M277 285 Marker Offset 4 Off M276 286 Marker Offset 5 On M279 287 Marker Offset 5 Off M278 288 Marker Offset 6 On M281 289 Marker Offset 6 Off M280 290 Marker Offset 7 On M283 291 Marker Offset 7 Off M282 292 Marker Offset 8 On M285	259	Wait for Input 4 On	W4 S1
283 Marker Offset 3 Off M274 284 Marker Offset 4 On M277 285 Marker Offset 4 Off M276 286 Marker Offset 5 On M279 287 Marker Offset 5 Off M278 288 Marker Offset 6 On M281 289 Marker Offset 6 Off M280 290 Marker Offset 7 On M283 291 Marker Offset 7 Off M282 292 Marker Offset 8 On M285	260	Wait for Input 4 Off	W4 S0
284 Marker Offset 4 On M277 285 Marker Offset 4 Off M276 286 Marker Offset 5 On M279 287 Marker Offset 5 Off M278 288 Marker Offset 6 On M281 289 Marker Offset 6 Off M280 290 Marker Offset 7 On M283 291 Marker Offset 7 Off M282 292 Marker Offset 8 On M285	282	Marker Offset 3 On	M275
285 Marker Offset 4 Off M276 286 Marker Offset 5 On M279 287 Marker Offset 5 Off M278 288 Marker Offset 6 On M281 289 Marker Offset 6 Off M280 290 Marker Offset 7 On M283 291 Marker Offset 7 Off M282 292 Marker Offset 8 On M285	283	Marker Offset 3 Off	M274
286 Marker Offset 5 On M279 287 Marker Offset 5 Off M278 288 Marker Offset 6 On M281 289 Marker Offset 6 Off M280 290 Marker Offset 7 On M283 291 Marker Offset 7 Off M282 292 Marker Offset 8 On M285	284	Marker Offset 4 On	M277
287 Marker Offset 5 Off M278 288 Marker Offset 6 On M281 289 Marker Offset 6 Off M280 290 Marker Offset 7 On M283 291 Marker Offset 7 Off M282 292 Marker Offset 8 On M285	285	Marker Offset 4 Off	M276
288 Marker Offset 6 On M281 289 Marker Offset 6 Off M280 290 Marker Offset 7 On M283 291 Marker Offset 7 Off M282 292 Marker Offset 8 On M285	286	Marker Offset 5 On	M279
289 Marker Offset 6 Off M280 290 Marker Offset 7 On M283 291 Marker Offset 7 Off M282 292 Marker Offset 8 On M285	287	Marker Offset 5 Off	M278
290 Marker Offset 7 On M283 291 Marker Offset 7 Off M282 292 Marker Offset 8 On M285	288	Marker Offset 6 On	M281
291 Marker Offset 7 Off M282 292 Marker Offset 8 On M285	289	Marker Offset 6 Off	M280
292 Marker Offset 8 On M285	290	Marker Offset 7 On	M283
	291	Marker Offset 7 Off	M282
293 Marker Offset 8 Off M284	292	Marker Offset 8 On	M285
	293	Marker Offset 8 Off	M284

Unsupported ESSI Codes

ESSI Code	Description
103+Name	Stop Current Program/ Load New Program
237	X Sign Toggle
238	Y Sign Toggle
239	X and Y Swap and Toggle
266	Table 1 Select

Programmer's Reference

267	Table 2 Select
268	Table 3 Select
269	Table 4 Select
276	Internal Variable Load
277	External Variable Load
278	X Axis Home
279	Y Axis Home
280	X Home Return
281	Y Home Return

The unsupported ESSI codes above are ignored when read. Some of these codes may be supported in the future. Any ESSI codes that are not listed above will result in a translator error upon loading the ESSI program.

ESSI Comments

Comments may be placed in to the part program to be displayed on screen and viewed by the operator. The comment line must first be preceded by a program stop command (EIA M00 code or ESSI 0 code).

ESSI Example:

- 0 Pauses Program
- 3 Start Comment

Comment – Text to be displayed

4 - End Comment