# **CNC\*Dnc**

# User's Manual

😬 CNCDN	C Version 1.5 (12/06/2012)				🛛
File Setting	s Window Help				
File Queu	e		Communication	ldle	
Queue #	File Name	Status	Communication Errors:	None	
1	Y:\M01\4710.NC	Idle			
2	Y:\M01\4720.NC	Idle			
1					
Send	Clear Clear Al				
			-		
4710.NC	File Preview		NC Path: Y:\M01		
%		^		Search	
(DNCID47	10)		Name	Modified	Size
(PROTOT)	(PE OF PART 47 OP 10 REV. 3)		1234 2250 NC	12/6/2012 1:39:39 PM 2/6/1999 9:40:36 AM	1 217
(TOOL INF	ORMATION.)		3920.NC	3/6/1998 12:47:34 PM	2,098
· · · · · · · · · · · · · · · · · · ·			4492.01.nc	12/13/2012 10:03:58 AM	10,648
(END MILL	WITH .190 RADIUS.)		4720.NC	3/6/1998 8:40:36 AM	4.028
(2" LENGT	H OF CUT.)		5210.NC	3/6/1998 8:40:36 AM	2,100
(2950 TC	1" DIA. 4 FLUTED)		5320.NC 5330.NC	3/6/1998 8:40:36 AM 3/6/1998 8:40:36 AM	2,100
(BALL END	MILL)		5340.NC	3/6/1998 8:40:38 AM	2,392
IL LENGT	101001.)		5360.NC	8/30/2012 7:44:26 PM	0 742
(MOUNT 1	HE ALLIMINUM PLATE WITH		6680.NC	3/6/1998 8:40:38 AM	4,029
(THE 2 MI	LING FIXTURES ATTACHED)		6975.NC	3/6/1998 8:40:36 AM	4,063
(TO IT ON (THE SPL	TO THE MACHINE TABLE.) T ARROR WILL BE ON)		02222	12/29/2010 9:36:14 AM	ldb
(THE RIGH	IT HAND SIDE.)				
G92 FOR	X&Y FOR THE)				
(SIDE WIT	H THE SPLIT)	-			
(ARBOR V	ALL BE FROM THE)		Queue	Editor	

Version 1.4 Release 2013

### Innovation Driving Quality and Productivity

Copyright © CNC Innovations, LLC All Rights Reserved

# **Table of Contents**

License Agreement	3
CNC*Dnc Features	4
Installation	5
Licensing and Support	6
Technical Support	7
Configuration	9
CNC*Dnc Operations	11
Receive File Operations	12
Remote Program Request	14
Typical Error Program Format	15
Automated PDF View	16
Technical Support	17
Buffer Overflow Considerations	18
Communications Troubleshooting	19
Wiring and Cable	21
SUGGESTED CABLE CONFIGURATION FOR SOFTWARE HANDSHAKING	23
SUGGESTED CABLE CONFIGURATION FOR HARDWARE HANDSHAKING	23
9 TO 9 PIN WIRING	24
25 TO 9 PIN WIRING	24
ASCII Chart	25
About CNC Innovations	26
Index	27

# **License Agreement**

Disclaimer of Warranty and Limited Liability

CNC Innovations makes no warranties, either expressed or implied, with respect to this document or with respect to the CNC\*Dnc software program, including any related user information published by CNC Innovations. CNC\*Dnc is sold "as is." The user of the product assumes all risks with regards to the suitability, quality, and performance of the product.

CNC Innovations, its dealers, distributors, agents, or employees shall not be held responsible for any consequential or incidental damages resulting from use of the product, even if CNC Innovations has been advised of the possibility of such damages.

Neither CNC Innovations nor anyone else associated with the creation or delivery of the CNC\*Dnc program or products shall be held liable for any loss of business revenue, interruption of business activity, or loss of business information as a direct or indirect result of use of the CNC\*Dnc program.

Some states do not allow for the exclusion or limitation of implied warranties or liability for incidental or consequential damages, so the above limitation or exclusion may not apply.

### **CNC\*Dnc Features**

### Features

- Queue multiple files for sequential or manually selected transfer.
- Initiate queued file transfer at the NC control.
- Automatically receive files into a pre-defined Upload/Revision folder.
- Allows incoming NC files to designate a user specified filename.
- Remotely request NC files from the DNC System via the NC Control.
- Automatically view PDF files associated with NC files.
- Preview contents of NC files selected for queue operation.
- Use your own, third-party, editor to view or edit NC program data.
- Fully configurable RS-232 parameters and flow control.

# Installation

### **Preliminary Notes**

The CNC\*Dnc program will run on a Windows XP or Windows 7 (32 or 64 bit) platforms. On Windows XP the program settings are maintained in "Documents and Settings\All Users\Application Data\CNC Innovations, LLC\CNCDnc\1.4.0.0." Windows 7 will similarly store program settings in the ProgramData folder, which is by default a hidden folder on Windows 7.

During installation the above "Settings" storage location will be updated to include the "Everyone" group with appropriate privileges to allow standard Windows 7 users full program functionality. Aside from network restrictions, no separate permissions will be required after program installation.

To install the program run the CNCDNCInstaller.msi program located on the distribution CD. For convenience the installation program can be copied to a shared network drive.

#### Hardware Considerations

For proper and efficient operation CNC\*Dnc significantly relies on the underlying RS232 port hardware. To achieve best results we recommend the use of native or card based RS232 devices. Additional options may include PCMCIA card adaptors, LAN to Serial hubs, wireless device servers, and lastly USB to serial adaptors. Keep in mind that not all manufacturers provide high quality hardware and device drivers. This is especially true when it comes to USB to Serial devices as evident by the range of pricing for these adaptors.

As it is impossible for CNC Innovations to test every possible device, we highly recommend that only industrial / commercial grade devices be used. Also, when selecting a particular device you should verify that the device and / or device driver is configurable to lower or disable the embedded port FIFO (Tx / Rx) buffers. See Buffer Overflow Considerations for more information. Keep in mind that even if a device appears to be configurable, it may not provide the necessary response required by your CNC control to avoid buffer overflow errors. For example, we have found that USB devices in the \$12 to \$25 range work poorly and may be prone to errors, where as devices costing \$100 or more work very well.

In general the best devices are card based ports, followed by hard-wired LAN to Serial hubs, and lastly wireless and USB devices. If your particular device appears to work improperly you might consider contacting the manufacturer for a firmware upgrade. In our testing, even among industrial providers, we have found several devices that required such upgrades before they would work correctly.

# **Licensing and Support**

### Licensing

The CNC\*Dnc program is installed for an initial trial period of thirty days. To receive a full software license please contact your dealer or, if necessary, CNC Innovations with your displayed License Seed code as displayed in the License Activation section of the System menu. A full activation code will be provided upon full payment of the product. CNC Innovations suggests that end-users perform a full and complete program evaluation prior to purchase.

**Important** - To avoid load errors it is also important to note that CNC controls are sensitive to program/buffer overflow during input operations. Be sure that your PC hardware is configured to properly communicate with CNC equipment. See: Buffer Overflow Considerations

License Seed:	002637BD3942
Activation Code	
Product Status:	29 Days Left until Demo expires! Contact your vendor and supply them with your License Seed to obtain an Activation Code!

# **Technical Support**

### Eligibility

When you purchase CNC\*Dnc from CNC Innovations, LLC., or one of its dealers you are eligible for free, product-specific, telephone technical support for a period of 30-Days from the date of purchase. Supplemental technical support is also available both on a pre-paid hourly basis and through the purchase of a comprehensive service agreement.

### Scope

CNC\*Dnc runs on Microsoft Windows XP and Windows 7 operating systems. It is therefore expected that you have a basic understanding of using the Windows operating system. It is also assumed that you know how to configure and use the communications options on your machine controls.

CNC Innovations and/or its dealers will be happy to answer any relevant questions you may have about CNC\*Dnc, but we reserve the right to limit support to CNC\*Dnc product only. If your situation goes beyond the application and functionality of the product, you may contract with us for supplemental technical support.

If CNC\*Dnc was purchased through your dealer, be sure to contact them for initial support. If necessary you may be instructed to contact CNC Innovations directly.

Contact CNC Innovations Technical Support at: 508-523-1763.

# Screen Layout and Operation

e Setting					
	s Window Help				
He Queu	e		Communication	Idle	
Queue #	File Name	Status	Communication Errors:	None	
1	Y:\M01\4710.NC	Idle			
2	Y:\M01\4720.NC	Idle			
Send	Car Car Al				
2000	File Preview	[	NC Path: Y:\M01 File Pattern:	Search	-
2000 2000 NCID47	File Preview           10) (YEE OF PART 47.0P 10 PEN 2)		NC Path: Y:\M01 File Pattem: Name 1234	Search Modified	Size 34
2000 NCID47 ROTOT	File Preview 10) 17PE OF PART 47 OP 10 REV. 3)		NC Path: Y:\M01 File Pattem: Name 1234 3250.NC	Search Modfled 12/6/2012 1:39.39 FM 3/6/1998 84/036 AM	Size 34 1,317
2000 NCID47 ROTOT	File Proview 10 10 17 PF2 OF PART 47 OP 10 REV. 3) ORMATION )		NC Path: Y:\M01 File Pattem: Name 1234 3250.NC 3320.NC	Search Modified 12/6/2012 1.39.39 PM 3/6/1998 840:36 AM 3/6/1998 12.47.34 PM	Size 34 1,317 2,098
2000 NCID47 ROTOTY	File Preview 10) (7PE OF PART 47 OP 10 REV. 3) ORMATION.)		NC Path: Y:\M01 File Pattem: 1234 3250.NC 3920.NC 4492.01.nc	Search 12/6/2012 1:39:39 PM 3/6/1998 8:40:36 AM 3/6/1998 12:47:34 PM 12/13/2012 10:03:58 AM	Size 34 1,317 2,098 10,648
2000 NCID47 ROTOT OOL INF	File Preview           10) (PE OF PART 47 OP 10 REV. 3)           ORMATION.)           DR.4 & FLUTED           DRM DEPENDENCE		NC Path: Y:\M01 File Pattern: 1234 3250 NC 4492 01 nc 4770 NC	Search 12/6/2012 1:39.39 PM 3/6/1988 84:036 AM 3/6/1989 124/7.34 PM 12/13/2012 10:03:58 AM 3/6/1958 84:036 AM	Size 34 1.317 2.098 10.648 2.065
2000 NCID47 ROTOT OOL INF . 1 1/4" I ND MILL	File Preview           10) (PE OF PART 47 OP 10 REV. 3)           ORMATION.)           DuA 4 FLUTED) (WITH 190 RADIUS.)           H OF CLIT.)		NC Path:         Y:\M01           File Pattern:	Search Modified 12/6/2012 1:39:39 PM 3/6/1988 8:40:36 AM 3/6/1988 12:47:34 PM 12/13/2012 10:03:58 AM 3/6/1588 03/03/05/05/34 3/6/1588 8:40:38 AM	Size 34 1,317 2,098 10,648 2,065 4,028 2,100
2000 NCID47 ROTOT OOL INF . 1 1/4"   ND MILL " LENGT	File Proview           10) (PE OF PART 47 OP 10 REV. 3)           oRMATION.)           DIA. 4 FLUTED)           WITH. 190 RADIUS.)           H OF CUT.)		NC Path: Y-M01 File Pattern: 1234 3250.NC 3220.NC 4452.01nc 4720.NC 5210.NC 5200.NC	Search 12/6/2012 1:39:39 PM 3/6/1998 84:036 AM 3/6/1998 12.47:34 PM 12/13/2012 10:03:58 AM 3/6/1998 84:038 AM 3/6/1998 84:038 AM 3/6/1998 84:038 AM	Size 34 1,317 2,098 10,648 2,065 4,028 2,100 2,100
2000 NCID47 ROTOT OOL INF . 1 1/4" I ND MILL " LENGT 	File Preview 10 10 PE OF PART 47 OP 10 REV. 3) ODA 4 FLUTED WITH. 190 RADIUS.) 11 OF CUT ) 11 DIA 4 FLUTED)	4	NC Path: Y:\M01 File Pattem: Name 2250 NC 3250 NC 4452 01 nc 6700 NC 5210 NC 5320 NC 5320 NC	Search Modified 12/6/2012 139:39 PM 3/6/1988 84/036 AM 12/13/2012 10:0358 AM 3/6/1988 84/036 AM 3/6/1988 84/036 AM 3/6/1988 84/036 AM 3/6/1988 84/036 AM 3/6/1988 84/036 AM	Size 34 1.317 2.098 10.648 2.065 4.028 2.100 2.100 2.100
2000 NCID47 ROTOT OOL INF 1 1/4"   ND MILL " LENGT 	File Preview           10)           (PE OF PART 47 OP 10 REV. 3)           ORMATION.)           DIA. 4 FLUTED)           WITH. 190 RADIUS.)           H OF CUT.)           0.1" TIDA. 4 FLUTED)           MILL)		NC Path: Y:\M01 File Pattern: 1234 3250 NC 3920 NC 4452 01nc 4720 NC 5210 NC 5330 NC 5330 NC 5330 NC	Search 12/6/2012 1:39:39 PM 3/6/1998 8:40:36 AM 3/6/1998 12:47:34 PM 12/13/2012 10:03:56 AM 3/6/1998 8:40:38 AM 3/6/1998 8:40:38 AM 3/6/1998 8:40:36 AM 3/6/1998 8:40:36 AM 3/6/1998 8:40:36 AM	Size 34 1.317 2.098 10.648 2.065 4.028 2.100 2.100 2.100 2.392
2000 NCID47 ROTOT OOL INF 1 1/4"   ND MILL ND MILL " LENGT ALL ENG " LENGT	File Preview           100           YPE OF PART 47 OP 10 REV. 3)           OGRMATION )           DIA. 4 FLUTED)           WITH. 190 RADIUS.)           HOF CUT)           HOLL 4		NC Path: Y:\M01 File Pattem: 1234 3250 NC 3320 NC 4452 01 nc 4720 NC 5210 NC 5320 NC 5330 NC 5330 NC 5340 NC	Search         Modified           12/6/2012 139.39 PM         3/6/1938 84.036 AM           3/6/1938 84.035 AM         3/6/1938 84.036 AM           3/6/1938 84.036 AM         3/6/1938 84.038 AM	Size 34 1.317 2.098 10.648 2.065 4.028 2.100 2.100 2.100 2.392 0
2000 2000 2000 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001 2000 200 2000 2	File Preview           10) (PE OF PART 47 OP 10 REV. 3)           ORMATION.)           DuA 4 FLUTED) (WITH 130 RADIUS.) (H OF CUT.)           11' DIA 4 FLUTED) (MILL) (H OF CUT.)		NC Path:         Y:\M01           File Pattem:	Search Modified 12/6/2012 1-39:39 PM 3/6/1938 2-40:36 AM 3/6/1938 2-47:34 PM 12/13/2012 10:03:58 AM 3/6/1938 2-40:38 AM 3/6/1938 2-40:38 AM 3/6/1938 2-40:36 AM 3/6/194	Size 34 1,317 2,098 10,648 2,100 2,100 2,100 2,392 0 9,742
2000 200 2000 2	File Proview           10) (PE OF PART 47 OP 10 REV. 3)           ORMATION.)           DIA. 4 FLUTED) WITH. 190 RADIUS.) TH OF CUT.)           1" DIA. 4 FLUTED) MILL) H OF CUT.)           "HE ALUMINUM PLATE WITH)		NC Path: Y:\M01 File Pattern: 1234 3250.NC 3220.NC 4452.0 Inc 4720.NC 5210.NC 5320.NC 5320.NC 5320.NC 5320.NC 5320.NC 5320.NC 5340.NC 5360.NC 6420.NC 6420.NC	Search Modified 12/6/2012 1:39:39 PM 3/6/1998 8:40:36 AM 3/6/1998 12:47:34 PM 12/13/2012 10:03:58 AM 3/6/1998 8:40:38 AM	Size 34 1,317 2,098 10,648 2,100 2,100 2,100 2,100 2,392 0 9,742 4,029
710.NC 2000 DNCID47 PROTOT PRO	File Preview           10) (PE OF PART 47 OP 10 REV. 3)           OGMATION.)           DIA. 4 FLUTED) (WITH. 190 RADIUS.)           TOP CUT.)           DIMLL_J           DY MILL_J           DY MULL_J           DY MULL_J           TO TE VARCHARD           TO TE VARCHARD           TO THE MACINE TABLE.)           T ARBOR WILL BE ON) T THANO SIDE.)	1	NC Path: Y:\M01 File Pattem: 2254 3250 NC 3320 NC 4320 NC 4320 NC 5300 NC 5300 NC 5300 NC 5300 NC 5340 NC 5340 NC 5340 NC 5360 NC 6420 NC 6650 NC 66505 NC	Search         Modified           12/6/2012 139.39 PM         3/6/1938 84.036 AM           3/6/1938 84.035 AM         3/6/1938 84.036 AM           3/6/1938 84.036 AM         3/6/1938 84.038 AM           3/6/1938 84.038 AM         3/6/1938 84.038 AM           3/6/1938 84.038 AM         3/6/1938 84.038 AM           3/6/1938 84.036 AM         3/6/1938 84.036 AM	Size 34 1,317 2,098 10,648 2,100 2,100 2,100 2,100 2,302 0 9,742 4,023 4,023 136
2000 INCID47 ROTOT OOL INF IND MILL " LENGT " LENGT " LENGT " LENGT INDUNT 1 HE 2 MII O IT ON HE SPLI HE RIGH S2 FOR IDE WIT	File Preview           10) (PE OF PART 47 OP 10 REV. 3)           ORMATION.)           Dix 4 FLUTED) (WITH 130 RADIUS.) (H OF CUT)           10 TO LA 4 FLUTED) (MILL) (H OF CUT)           11 TO LA 4 FLUTED) (MILL) (H OF CUT.)           HE ALUMINUM PLATE WITH) (LING FIXTURES ATTACHED) TO THE MACHINE TABLE.) TARBOR WILL BE ONI) (T THAND SIDE.)           X3Y FOR THE) H HE SPUTTURE		NC Path: Y:\M01 File Pattern: 124 3250 NC 3250 NC 3250 NC 3250 NC 3250 NC 5350 NC 5350 NC 5350 NC 5350 NC 5350 NC 5350 NC 5360 NC 5360 NC 6420 NC 6420 NC 6420 NC	Search         Modified           12/6/2012         139:39 Hold           3/6/1988         2:47:34 PM           3/6/1988         2:47:34 PM           12/15/2012         10:03:85 AM           3/6/1988         2:47:34 PM           3/6/1988         2:47:34 PM           3/6/1988         4:03:85 AM           3/6/1988         4:03:84 M	Size 34 1.317 2.098 2.065 4.028 2.100 2.100 2.100 2.100 2.100 2.100 2.100 2.103 1.392 0.210 2.103 1.392 1.39

The main program screen allows the user to send and receive files to and from the NC Control. The program layout contains four quadrants. The top-left window lists the NC programs currently queued for transfer to the machine control. Queued programs are transferred on a first in, first out bases.

Manual selection and transfer is also possible by highlighting a program in the queue list. As programs are transferred they are removed from the queue list and the numbered order list is updated. To the right of each program is a Status indicator identifying the current state of program transfer. When a transfer is active, the top-right window will display program transfer activity.

The lower-right window displays program files available for transfer in your NC File Path folder (See System Configuration). When a program is highlighted, as shown above, a preview of the program contents is displayed in the left-hand window. Please note that only a preview is available; to see the entire program it is necessary to open the program in Editor view. The Editor command button is only available when an editor program has been specified in the System Configuration options.

Along the top of the display the main menu bar provides several options. Select the System menu to access License Activation or to Exit the program. The Settings menu provides system configuration options, and the Window menu allows resizing the main screen right/left grid separator to its default size. The Help menu provides Help as well as program revision information.

# Configuration

Commu	nication Parameters	File Parameters
COM Port #: BAUD Rate: Parity: Data Bits:	2 V 9600 V Even V 7 V	Production NC File Path:     Y:\NCfiles\M01       Recieve NC File Path:     Y:\NCfiles\M01\Revision       PDF File Path:     Y:\NCfiles\M01\Documents
Stop Bits: Handshaking Xon Char: Xoff Char:	2 Xon/Xoff 17 x 19 x	EOB Character: 10 😴 Send File EOB Delay 0 😴 (msec. Rcv File Timeout 3 😴 (sec.)
Save	Cancel	Remote Input Req. Char       17         ✓ Direct In (P <program name="">)         ✓ Remote Request Option P<program name="">         Remote Req. Program #       1111         Remote Req. Program #       1111</program></program>
		NC Program

The Settings menu will open the system and communications setup form.

#### Note that the CNC\*Dnc program will not run if there are no available RS232 communications ports available on your PC. It is also important to lower and/or disable your COMM Port's transmit and receive buffers. Failure to do so may result in Buffer Overflow alarms on your machine control. See: Buffer Overflow Considerations.

Be sure to select an active system COMM port and then set the communications BAUD rate and parameters to match your machine control settings. In general, the settings shown above will work for most machine controls. The Xon and Xoff control characters represent the standard hex 11 and 13 flow control characters for Xon/Xoff flow-control handshaking. Additional handshaking options include RTS/CTS (hardware control), None, and K&T Protocol which works with Kearney and Trecker machines that require a start code echo before the machine will output.

In the File Parameters section three folder paths should be specified. The NC File Path and Receive NC File Path are required folders. It should be noted that for efficient operation when multiple PCs and machines are in use, each machine should be assigned a separate designated file path. As seen above, the folder M01 is a shared network folder specific to this machine.

**Important** - As stated above, the dedicated NC File Path, must contain a Receive NC File Path sub-folder--in this case named Revision--which is used to store all uploaded machine programs. An additional *optional*, PDF FIle Path folder, named Documents in our example, can be used for

related PDF program documents. See Automated PDF View for more information. In the absence of the Receive NC File Path folder the CNC\*Dnc program will display a notification message upon startup.

The EOB character (end-of-block) will usually be set to line-feed (Dec. 10 / Hex 0A). In some cases this may be changed to Dec 13 / Hex 0D the carriage return character. An optional EOB delay can be used for older controls. The delay will slow the rate of transfer for each block of program data to accommodate older, slower controls.

The receive file timeout value is typically set between 3 and 5 seconds. This variable determines when CNC\*Dnc will close and save a received program uploaded from the CNC control. In the above example, if a program is being uploaded from a control and there is a 3 second lapse in received data, then CNC\*Dnc will automatically close and save the received program. Keep this value in mind when uploading several files at one time. Always allow sufficient time between each program upload to ensure that the programs are saved separately. This parameter is also important when implementing certain RS232 hardware devices, especially wireless devices which will often have latency considerations due to internal buffer operations. In such cases try extending the delay timeout to resolve premature file closing issues.

The Remote Input Req. Character will generally be set to the standard Xon character as shown. It is this character, when output from a machine control, that starts the transfer of a queued program.

If checked, the Direct In option allows the machine operator to specify a "save- as" file name when uploading programs. See Receive Fie Operations below.

Again, if checked, the Remote Request Option allows operators to upload a simple program request which will place the requested program in the file transfer queue. If the requested program is not found in the NC File Path, CNC\*Dnc will look for and queue the Remote Req Err Program. The error program number specifies a particular and dedicated program to queue when a requested program is not found and works to notify the machine operator that the requested program was not found. Note that the error program must exist in the NC File Path and should be tested to comply with your specific machine NC program format.

# **CNC\*Dnc Operations**

Command buttons controlling CNC\*Dnc system functions.

- Search Use the file search option to quickly find a program located in the designated NC File Path folder. Search also doubles as a file filter to display only matching file attributes. For example, entering the number 54 will limit the display to only programs beginning with 54. For convenience the entered filter option is maintained between each program run.
- **Queue** Adds a selected NC file to the Send File Queue. File listed in the queue are transferred to the NC control on a first in, first out bases. Programs may be manually transferred out sequence by highlighting a selection and clicking the Send button.
- Editor Opens the highlighted NC program in the designated file editor. (See Configuration Settings). Note that the editor must be capable of accepting a command line argument. To test this feature use the Windows Run menu, simply drag and drop your editor shortcut in the Run command line followed by an NC file link. If the editor opens the program it will work CNC\*Dnc.
- Send Use this button to manually begin the transfer of the NC file currently highlighted in the Send File Queue. Be sure that the NC control is ready to accept program input.
- **Clear** This will delete the highlighted entry in the Send File Queue.
- Clear All This button will clear ALL entries from the Send File Queue.

# **Receive File Operations**

When a NC file is sent (uploaded) by the NC Control, the top-right Communication window displays the contents of NC file data being received. The user can Cancel the receive file operation by pressing the Cancel button found below the receive file window.

Communication	Idle	Y:\M01\4720.NC
Communication Errors:	None	
N6G00G80G90G40G17 N7G54 N8M46 N9G00B0. N10M47 N11M38 N12M03 N135400 N14G46Z12.1H02 N14G46Z12.1H02 N15X-55Y-4243 N16Z12.M08 N17Z8.921 N16201X-4.752Y0.F6. N19X-4.521F6.1 N19C617		
		Cancel

All received files are placed in the pre-defined NC File Path folder, which must be specified in the Configuration section. See Configuration Settings for details). All received files are automatically named using the format of: *<Computer Name.index number>*. The computer name is the Windows PC name as shown in the My Computer properties. The file extension is an index number starting with 001 that will increment as each new file is received.

For enhanced file saving and naming the machine operator can include a comment block using a format similar to the one shown the example below. Note that for this feature to work the Direct-In option must be *checked* "On" in the configuration settings.

With the addition of the comment block the file will be saved using the specified NC program name. For example, suppose that the Receive NC File Path has been designated as a shared network folder such as Y:\NCFiles\M01\Revision. Normally uploaded files will be saved in this folder using the default naming convention described earlier. However, if the naming comment block is used as shown below, the file will be saved in the folder with the file name 7777.02. Likewise, a format of (#P7777) will save the file as 7777 without a file or revision extension.

Production NC File Path:	Y:\NCfiles\M01	
Recieve NC File Path:	Y:\NCfiles\M01\Revision	
PDF File Path:	Y:\NCfiles\M01\Documents	

**Configuration Settings** 

**Example** - File Save and Naming Control Block

```
07777
(#P7777.02)
(REVISION FOR GEN TWO)
.
.
.
.
M30
%
```

The received program will be stored in the Receive NC File Path with the name 7777.02

Note that the # and P characters are required delimiters used to instruct CNC\*Dnc to save the uploaded NC program with the name following these delimiting characters.

**Important** - It is important to note that multiple file uploads using the same naming block will *Overwrite* the existing file. Always verify that the designated name does not already exist when using the Direct-In file naming option.

### **Remote Program Request**

The CNC control can output a small "Request" file to instruct CNC\*Dnc to place a specific NC program in the Send File Queue. This feature, if enabled, allows the PC to be placed in a remote location and still provide instant access to the NC programs. The request program number must conform to the format of the pre-defined Remote Request Program Number option (ex: 1111, see Configuration Settings for details). As shown, the request block contains the requested program, 7777.01

This sample program below demonstrates the format of a typical remote request. The program should remain resident on the control allowing easy operator editing of the program request line.

O1111	< - Program Number
P7777.01	< - Program Request preceded by "P"
M30	
%	

When CNC\*Dnc receives the request program, and if the program file is found in the NC File Path, CNC\*Dnc will queue the file in the File Queue. The operator can then initiate transfer of the queued file from the NC Control by performing standard Load operations.

Remote Reque	st Option P	<program name=""></program>		
Remote Req. Program #	1111	Remote Req. Err Program #	1234	Configuration Settings

**Note**: Although the Configuration settings for the Remote Request Program # allows only numeric characters, the CNC\*Dnc program expects the uploaded request program to be preceded by either the "O" or ":" character as is typical with CNC controls. In fact, for proper operation the remote request program *Number* must be preceded by one of these characters. Also note that the "P" character is a required CNC\*Dnc delimiter that must precede the NC program name or number.

If the requested program file does not exist, CNC\*Dnc will queue the specified Remote Req. Err. Program--usually a dedicated program number. This program must exist in the NC File Path folder. Be sure to edit and test this program to conform with your control's program format and include sufficient comments to inform the operator that the requested file could not be found.

# **Typical Error Program Format**

O1234 (REQUESTED PROGRAM NOT FOUND) (VERIFY PROGRAM REQUEST PRECEDED BY P) (CONTACT PROGRAMMING IF NECESSARY) M30 %

As a final note, this program should always be deleted from the control to avoid future "Program Exists" loading conflicts.

### **Automated PDF View**

CNC\*Dnc has an advanced feature to allow automatic viewing of PDF files after a manually or remote requested program is transferred to the CNC control. For this feature to work there must be a PDF file viewing program installed on the PC.

As mentioned in the Configuration section, if the NC File Path contains the optional Documents folder, CNC\*Dnc will look in this folder for a PDF file matching the name of the transferred program. If the PDF is found it will be displayed upon completion of the NC program transfer.

**Process Explanation** - Assuming that program 7777.R1.NC has been queued and sent to the CNC control, CNC\*Dnc will search for a PDF with a matching file name excluding the last extension. In this case the matching file name will be 7777.R1.PDF. The .NC extension as been replaced with the .PDF extension while the .R1 revision stamp remains intact. If the transferred program had been simply 7777 with no extensions, then CNC\*Dnc would search for 7777.pdf.

Lastly, if the PDF file is not found in the Documents folder, CNC\*Dnc will then search for and display the file named *default.pdf*. This file can be structured to display any useful information or simply a message indicating that a matching PDF is yet to be created.

# **Technical Support**

### Eligibility

When you purchase CNC\*Dnc you are eligible for free, product-specific, telephone technical support for a period of 30-days from the date of purchase. Supplemental technical support is available both on a pre-paid hourly basis and through the purchase of our Comprehensive Service Agreement.

### Scope

CNC\*Dnc runs on Microsoft Windows XP and Windows 7. It is therefore expected that you have a basic understanding of using Windows based software. It is also assumed that you know how to configure and use the communications options on your machine controls.

CNC Innovations or its dealers will be happy to answer any relevant questions you may have about using the software, but we reserve the right to limit technical support to our product functionality only. For example, we will work with you to help you configure CNC\*Dnc's communications parameters to match those of your machine control, but you must know the current settings on the control and/or how to change those settings.

If your situation go beyond the application and functionality of our product, you may contract with CNC Innovations or its dealers for supplemental support.

### Supplemental Technical Support

CNC Innovations, LLC and it's dealers may provide hourly supplemental support for most machine communications problems. Support is available by telephone or on-site. To obtain technical support contact CNC Innovations, LLC. Technical Support at 508-523-1763.

# **Buffer Overflow Considerations**

When CNC\*Dnc is configured to use the host computer's local serial ports (Comm 1 & 2) or with many USB, PCMCIA, Wireless, and Card based serial adaptors, it is important to adjust the "transmit" and "receive" buffers (FIFO) for the serial port hardware. Note that these buffers are not always available and at times may not actually work as described on low-cost hardware. If the default settings are not adjusted you may experience a buffer overflow problem while loading NC programs on older controls.

### **Resolving The Buffer Problem**

To configure your serial port(s) use the following procedures.

- Right-Click the My Computer icon and select Manage
- Select Device Manager from the Computer Management page
- Expand the Ports (COM & LPT) section
- Double-click the COM Port to display its Properties
- Click Advanced on the Port Settings tab
- Set the both Buffer sliders to their lowest setting, typically 0 or 1 and then Uncheck the Use FIFO option.
- Reboot the PC



# **Communications Troubleshooting**

NOTE: We will be happy to answer questions about configuring and using CNC\*Dnc, but we can not offer free assistance in configuring the machine control or in using communications on the control. Extended technical support may be purchased for these issues on a pre-paid hourly basis.

For extended troubleshooting it is advisable to run CNC\*Dnc from a laptop computer situated next to the machine control as this will save the time spent walking to and from a remote CNC\*Dnc host PC. Before starting, be sure to configure the Communications Parameters to use the laptop's serial port.

Always start troubleshooting by sending from the machine control to CNC\*Dnc. The CNC\*Dnc software is much more flexible in how it receives data and will not issue an "alarm" as machine controls do. Also, the nature of the data received may help you identify the source of the problem.

#### Follow these steps if you are having a problem communicating with the machine control.

#### 1. Send a program from the machine control to the PC.

#### If the machine "Alarms"

The cable may not be connected to the correct port at the machine control. Check the cable configuration at the machine end, particularly pins 6, 8, and 20.

#### If the machine acts like it is prepared to send but "sits" continuously in send mode

A file will not be sent if the CTS line (line 4 or 5 depending on the machine configuration) is not asserted. The cable should have a jumper between pins 4 & 5, or lines 4 and 5 should pass through to their compliment lines on the computer end.

# If the machine looks like it is trying to send but you see nothing in the top-right file activity pane

Check the cable. Pins 2 and 3 may need to be swapped to match the send/receive lines on the machine control with the receive/send lines on the computer. If hardware handshaking is being used, and pins 2 and 3 need to be swapped, pins 4 and 5 will also need to be swapped.

Check to see that the correct machine COM port has been selected. A quick test is to unplug the cable while trying to send. If an alarm is shown, then the correct port is being addressed.

Check the CNC\*Dnc communications parameters to be sure the correct PC COM port has been selected.

Try sending to CNC\*Dnc from another machine control or another computer to verify the PC COM port is not defective.

# If "garbage" characters are displayed in the top-right file activity pane of CNC\*Dnc while receiving

The communications parameters are probably mismatched. Check to see that the communications BAUD rate and data parity (Odd, Even, None) match. Many machines have a parameter setting to select between EIA and ISO (Odd and Even respectively).

Other possible sources of "garbage" are long cables, cables with weak connections, cables running near EMF sources, or ground faults.

# 2. Once data has been successfully received, most cabling and machine parameters, as well as, COM port configuration problems will be eliminated.

Now send a known good program from CNC\*Dnc to the machine control. A good method is to receive a program from the machine control, edit and change its program number, and then send it back to the control.

### If CNC\*Dnc appears to send the file but the machine acts like it is not receiving

Check the file contents again. Again, perform the initial tests with a file which has been received from the control, not one generated on your CAD/CAM system. Some controls require an end of block at the beginning of the file or require a program qualifier (like O2213) at the beginning of the file. Others require a M30, M02, %, or END at the end of the file. Refer to your programming manual for specific information.

# If a partial program is received (blocks of data appear to be dropped), or the machine issues a data overflow alarm

Make certain that the computer's RS-232 ports are not configured to utilize their built-in FIFO buffers. This setting is accessed from the Windows Control Panel and is discussed in the Buffer Overflow Considerations section.

Check to make sure handshaking has been properly enabled. If the cable uses only lines 2, 3 and 7 select X-ON/X-OFF protocol. (Also referred to as software handshaking or DC1/DC3 control codes.) If the machine does not support software handshaking use a cable with pins 4 and 5 connected. This will enable CTS/RTS handshaking.

# Wiring and Cable

RS-232 serial data transfer remains the single most popular means for communicating with modern CNC equipment. Although capable of high transfer rates, interference from Ground Loops, Radio Frequency (RFI), and Electro Magnetic Interference (EMI) can greatly impede the reliability and performance of any DNC system.

To minimize the possibility of data corruption, review the following guidelines when considering the installation of cable for your DNC system.

### Ground Loops

Simply stated, a ground loop occurs when two devices do not share the same source of ground. And, since the ground signal sets a common frame of reference for data signals, a ground loop can inhibit all communication between the devices. Furthermore, if the potential difference between the two devices exceeds 30 volts, circuit damage is likely to occur.

By far, the best way to avoid ground loops is to make certain that all equipment, machines and computers alike, share the same ground source, and the best source is earth ground through the use of grounding rods. As for computer equipment and external port hardware, never eliminate or by-pass the third wire ground lug on the AC line cord.

### Interference

Interference with RS232 data can be introduced in many ways. Fortunately, careful selection, routing, and placement of the transmission cable can eliminate the most common factors.

The following list outlines the major considerations for avoiding data corruption from interference:

- Make certain that all equipment is properly grounded.
- Computers and external hardware should be equipped with surge protection devices.
- Individual RS232 lines should be fitted with inexpensive surge filters.
- Select good quality cable that utilizes both a foil and braided shield.
- Follow the appropriate procedures for wiring diagrams, paying special attention to solder, shield, hood, and screw connections.
- Avoid excessively long cable runs.
- Avoid routing cable in the vicinity of EMI generating equipment, such as: wire EDMs, arc welders, plasma cutters, large motors, fluorescent lights, etc.
- Although rare, another potential source of sporadic problems is radio transmitters. This is especially true in the vicinity of Amateur or CB transceivers when cable lengths approach multiples of a quarter wavelength of the operating frequency.

### Installation Considerations

- 1. Always label each end of the cables to provide easy identification.
- 2. Cable ends should be routed to provide free and easy access for connector assembly.
- 3. Take special care when routing in the vicinity of overhead cranes or other movable equipment.
- 4. External port hardware, such as LAN to Serial hubs, should have a secure mounting platform (typically 18" x 12") with easy access to an AC power source.

### **Resolving Problems**

Independently verify that a CNC will indeed communicate via its RS232 port before assuming the DNC system is defective. When confronted with extremely long cable requirements, consider the use of single-port hubs, RS422 adapters or short haul modems.

Extremely problematic environments--especially those with ground loop difficulties arising from building to building communications--will benefit from optical isolators. These devices serve to protect equipment from electrical surges and preserve data integrity.

In areas of high intensity electrical fields, consider enclosing the cable within well-grounded electrical conduit.

### Wiring Diagrams

We highly recommend the use of surge suppressors to reduce the potential for lightening and other surge damage to the machine controls. These may be obtained from CNC Innovations.

It is your responsibility to verify serial cable wiring requirements for the control. If in doubt, refer to a machine control dealer or a qualified service representative.

Please note that cable wiring and machine configuration requirements go beyond the specific range of our product, we can not offer free technical support for either of these configuration problems. Extended technical support may be purchased for these issues on a pre-paid hourly basis.

On the following pages are suggested cable configurations for common machine connections. If these configurations do not work, refer to your machine control manual for more information.

Contact your dealer or CNC Innovations to purchase ready made or custom length cables



(Software may be referred to as Xon/Xoff or DC1/DC3)

### SUGGESTED CABLE CONFIGURATION FOR HARDWARE HANDSHAKING



### (Hardware may be referred to as CTS/RTS or Level 1)

### 9 TO 9 PIN WIRING



### **25 TO 9 PIN WIRING**



# **ASCII Chart**

CTRL DEC H	EX CHA	RC	ODE	DEC	HEX	CHAR	DEC	HEX	CHAR	DEC	HEX	CHAR
^@e 0 C		- N	IUL	32	20		64	40	@	96	60	•
^A 1 0	71   ☺	s	OH	33	21	!!	65	41	A	97	61	a
^B 2 C	2 🖸	s	STX	34	22		66	42	В	98	62	b
^c 3 c	3 🖌	E	TX	35	23	#	67	43	С	99	63	C
^D 4 0	)4 🔶	I E	OT	36	24	\$	68	44	D	100	64	d
^∈   5   C	>5 🗛	E	NQ	37	25	%	69	45	E	101	65	е
^F   6   C	>6   ē		CK	38	26	8	70	46	F	102	66	f
	77		iFI	39	27	•	71	47	G	103	67	n l
			AS .	40	28		72	48	н	104	68	h b
	õ lõ		нт	41	20		73	49		105	69	;
	ω i i i i i i i i i i i i i i i i i i i			40	20	*	74	40		100	60	
			UT	42	20		75		v	100		12
				43	20	1	70	40		107		1:1
	ς ¥			44		,	1 70	40		100		
			- -	45	20	-	1.	40	IM	109		m
			50 21	40			70	40	N	110		n
			51	47			79	46		111		0
μ <sup>Λ</sup> Ρ   16   1	<u></u>		LE	48	30	0	80	50	P	112	170	P
^Q 17 1	1		C1	49	31	1	81	51	Q	113	71	Q
^R   18   1	2		C2	50	32	2	82	52	R	114	72	r
_^S   19   1	3 !!		C3	51	33	3	83	53	S	115	73	s
^T   20   1	4 1		C4	52	34	4	84	54	Т	116	74	t
^U 21 1	5 3		IAK	53	35	5	85	55	U	117	75	u
^V   22   1	6 -	s	YN	54	36	6	86	56	v	118	76	V
^W   23   1	7   <b>±</b>	E	TΒ	55	37	7	87	57	w	119	77	w
^X   24   1	8 1	C	:AN	56	38	8	88	58	X	120	78	x
^Y 25 1	9 🕇	6	EM	57	39	9	89	59	Y	121	79	у
^Z 26 1	A 🗲	s	UB	58	3A	:	90	5A	Z	122	7A.	z
^{   27   1	8   ←	E	SC	59	3B	;	91	5B	1	123	7B	{
^\   28   1	c   -	F	FS	60	3C	<	92	SC .	1	124	7C	
^] 29 1	D 🕈		ЭS	61	3D	=	93	5D	1	125	7D	}
^^   30   1	E 🔺	F	RS	62	3E	>	94	5E	^	126	7E	~
311	F▼	1	JS	63	3F	?	95	5F	_	127	7F	DEL
	DEC	HEX	CHAR	DEC	HEX	CHAR	DEC	HEX	CHAR	DEC	HEX	CHAR
	DEC 128	нех 80	CHAR	DEC 160	HEX AO	CHAR a	DEC 192	HEX CO	CHAR	dec 224	HEX EO	CHAR a
	DEC 128 129	нех 80 81	CHAR G	DEC 160 161	HEX AO A1	CHAR à	DEC 192 193	HEX CO C1	CHAR L	DEC 224 225	HEX EO E1	CHAR a B
	DEC 128 129 130	нех 80 81 82	CHAR G Ui	DEC 160 161 162	HEX AO A1 A2	char à i à	DEC 192 193 194	HEX CO C1 C2	CHAR L L	DEC 224 225 226	HEX EO E1 E2	CHAR a B C
	DEC 128 129 130 131	HEX 80 81 82 83	CHAR G U è	DEC 160 161 162 163	HEX AO A1 A2 A3	CHAR à i ù	DEC 192 193 194 195	HEX CO C1 C2 C3	CHAR L L T	DEC 224 225 226 227	HEX EO E1 E2 E3	CHAR a B F T
	DEC 128 129 130 131 132	HEX 80 81 82 83 84	CHAR G G Č Č	DEC 160 161 162 163 164	HEX AO A1 A2 A3 A4	char i i ú	DEC 192 193 194 195 196	HEX CO C1 C2 C3 C4	CHAR L L T F	DEC 224 225 226 227 228	HEX EO E1 E2 E3 F4	CHAR α B Γ π Σ
	DEC 128 129 130 131 132 133	нех 80 81 82 83 84 85	CHAR G Č Č Č Č	DEC 160 161 162 163 164 165	HEX AO A1 A2 A3 A4 A5	CHAR i i ü ï	DEC 192 193 194 195 196 197	нех СО С1 С2 С3 С4 С5	CHAR L T F -	DEC 224 225 226 227 228 229	HEX EO E1 E2 E3 E4 E5	CHAR α Β Γ π Σ π
	DEC 128 129 130 131 132 133 134	HEX 80 81 82 83 84 85 85	CHAR G Č Č Č Č	DEC 160 161 162 163 164 165 166	нех АО А1 А2 А3 А4 А5 А6	CHAR a i i ü ñ	DEC 192 193 194 195 196 197 198	HEX CO C1 C2 C3 C4 C5 C5	CHAR L T H H	DEC 224 225 226 227 228 229 230	HEX EO E1 E2 E3 E4 E5 E6	CHAR α B Γ π Σ σ
	DEC 128 129 130 131 132 133 134 135	HEX 80 81 82 83 84 85 86 87	CHAR G Č Č Č Č	DEC 160 161 162 163 164 165 166 167	нех АО А1 А2 А3 А4 А5 А6 А7	CHAR a i ú í í í	DEC 192 193 194 195 196 197 198 199	HEX CO C1 C2 C3 C4 C5 C6 C7		DEC 224 225 226 227 228 229 230 231	нех EO E1 E2 E3 E4 E5 E6 E7	CHAR α Β Γ π Σ σ μ
	DEC 128 129 130 131 132 133 134 135 136	HEX 80 81 82 83 84 85 86 87 88	CHAR G č č č č č č	DEC 160 161 162 163 164 165 166 167 168	нех AO A1 A2 A3 A4 A5 A6 A7 A8	CHAR à i ů í Ñ N o	DEC 192 193 194 195 196 197 198 199 200	HEX CO C1 C2 C3 C4 C5 C6 C7 C7 C8		DEC 224 225 226 227 228 229 230 231 232	HEX EO E1 E2 E3 E4 E5 E6 E7 E7 E8	CHAR α β Γ π Σ σ μ γ κ
	DEC 128 129 130 131 132 133 134 135 136 137	HEX 80 81 82 83 84 85 86 87 88 89	CHAR G ii à à à c c c c	DEC 160 161 162 163 164 165 166 167 168 169	нех AO A1 A2 A3 A4 A5 A6 A7 A8 A9	CHAR a i i i i i i i i i i i i i i i i i i	DEC 192 193 194 195 196 197 198 199 200 201	HEX CO C1 C2 C3 C4 C5 C6 C7 C8 C7		DEC 224 225 226 227 228 229 230 231 232 232	HEX EO E1 E2 E3 E4 E5 E6 E7 E8 E9	CHAR α β Γ π Σ σ μ γ 2 ρ
	DEC 128 129 130 131 132 133 134 135 136 137 138	HEX 80 81 82 83 84 85 86 87 88 89 84	CHAR G ii à à à c c c c c c	DEC 160 161 162 163 164 165 166 166 167 168 169 170	нех AO A1 A2 A3 A4 A5 A6 A7 A8 A9 A4	CHAR ḋiḋü∏ĩN ∘ ∘∴ ⊏ ⊓	DEC 192 193 194 195 196 197 198 199 200 201 202	HEX CO C1 C2 C3 C4 C5 C6 C7 C8 C9 CA		DEC 224 225 226 227 228 229 230 231 232 233 234	HEX EO E1 E2 E3 E4 E5 E6 E7 E8 E9 E4	CHAR α Γ Π Σ σ μ Υ α θ α
	DEC 128 129 130 131 132 133 134 135 136 137 138 139	HEX 80 81 82 83 84 85 86 87 88 89 88 89 88	CHAR G è à à à à c c è c ÷	DEC 160 161 162 163 164 165 166 167 168 169 170 171	нех AO A1 A2 A3 A4 A5 A6 A7 A8 A9 A9 AA		DEC 192 193 194 195 196 197 198 199 200 201 202 203	HEX CO C1 C2 C3 C4 C5 C6 C7 C8 C9 CA C9 CA		DEC 224 225 226 227 228 229 230 231 232 233 234 235	HEX EO E1 E2 E3 E4 E5 E6 E7 E8 E9 EA E9 EA	CHAR α Γ Π Σ σ μ Υ 2 8 Ω
	DEC 128 129 130 131 132 133 134 135 136 137 138 139	HEX 80 81 82 83 84 85 86 87 88 89 8A 89 8A 88	CHAR G d d d d d d d d d d d d d d d d d d	DEC 160 161 162 163 164 165 166 166 167 168 169 170 171 172	HEX AO A1 A2 A3 A4 A5 A6 A7 A8 A9 AA AB AC	CHAR すけでは、こうで、こうで、ここで、ここで、ここで、ここで、ここで、ここで、ここで、ここで	DEC 192 193 194 195 196 197 198 199 200 201 202 203 204	HEX CO C1 C2 C3 C4 C5 C6 C7 C8 C9 CA C9 CA CB C6		DEC 224 225 226 227 228 229 230 231 232 233 234 235 236	HEX EO E1 E2 E3 E4 E5 E6 E7 E8 E9 EA EB EC	CHAR α Γ Π Σ σ μ γ α δ α σ μ γ α δ
	DEC 128 129 130 131 132 133 134 135 136 137 138 139 140	HEX 80 81 82 83 84 85 86 87 88 89 8A 89 8A 80 82 80 82	CHAR G d d d d d d d d d d d d d d d d d d	DEC 160 161 162 163 164 165 166 167 168 169 170 171 172 172	нех AO A1 A2 A3 A4 A5 A6 A7 A8 A9 AA AB AC AD	CHAR do i do in ñ ñ n o o do r n vo vo r	DEC 192 193 194 195 196 197 198 199 200 201 202 203 204 205	HEX CO C1 C2 C3 C4 C5 C6 C7 C8 C9 CA CB CC		DEC 224 225 226 227 228 229 230 231 232 233 234 235 236 237	HEX EO E1 E2 E3 E4 E5 E6 E7 E8 E9 EA EB EC ED	СНАВ а Г П Т Т Г Т Т У Г Т Т У Г Т Т Т Т Т Т Т Т Т Т Т Т Т
	DEC 128 129 130 131 132 133 134 135 136 137 138 139 140 141	HEX 80 81 82 83 84 85 86 87 88 88 88 88 88 88 80 82 80	CHAR G d d d d d d d d d d d d d d d d d d	DEC 160 161 162 163 164 165 166 167 168 169 170 171 172 173	HEX A0 A1 A2 A3 A4 A5 A6 A7 A8 A9 AA A0 AD	CHAR ₀i.o.u.≌ĩĩ≥ ∘ ⊰ ∟ ⊓ ½ № ⊶ ;	DEC 192 193 194 195 196 197 198 199 200 201 202 203 204 205 205	HEX CO C1 C2 C3 C4 C5 C6 C7 C8 C9 CA CB CC CD CC		DEC 224 225 226 227 228 229 230 231 232 233 234 235 236 237 236	HEX EO E1 E2 E3 E4 E5 E6 E7 E8 E9 EA ED ED E5	СНАЯ α Γ Π Σ σ μ Υ 2 8 8 8 8 8 8 8 8 8 8 8 8 8
	DEC 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142	HEX 80 81 82 83 84 85 86 87 88 86 87 88 88 80 80 80 80 80 80 80 80 80 80 80	CHAR S U è à à à à s S c è i î î î î	DEC 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174	HEX AO A1 A2 A3 A4 A5 A6 A7 A8 A7 A8 A0 AD AC AD	CHAR diaioina di fina di contra contra Characteria di fina di contra	<u>рес</u> 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207	HEX           CO           C1           C2           C3           C4           C5           C6           C7           C8           C9           C4           C5           C6           C7           C8           C9           C4           C5           C6           C7           C8           C9           C4           C9           C4           C5           C6           C7           C8           C9           C4           C5           C6           C7           C8           C9		DEC           224           225           226           227           228           229           230           231           232           233           234           235           236           237           238           237           238           237           238           237           238           239	HEX           EO           E1           E2           E3           E4           E5           E6           E7           E8           E9           EA           ED           ED           ED           E0           E1           E2           E3           E4           E5           E6           E7           E8           E9           E4           E5           E6           E7           E8           E9           E4           E5           E6           E7           E8           E9           E0           E1           E2           E4           E5           E6           E7           E8           E9           E1           E2           E4           E5           E6           E7	CHAR α Γ Γ Π Σ Γ μ Υ τ δ Β α β β ε ε
	DEC 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 142	HEX 80 81 82 83 84 85 86 87 88 86 87 88 88 88 80 88 80 80 80 80 80 80 80 80	CHAR G G G G G G G G G G G G G G G G G G G	DEC 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175	40 A1 A2 A3 A4 A5 A6 A7 A8 A6 A7 A8 A0 AD AC AD AE	CH · · · · · · · · · · · · · · · · · · ·	<u>рес</u> 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207	HEX CO C1 C2 C3 C4 C5 C6 C7 C8 C9 C4 C5 C6 C5	CHAR ┙ ┙ ┯ ┷ ╴ ┿ ┷ ╧ ╛ ┍ ╕ ┲ ╧ ╸ ┿ ┥ ╕	DEC           224           225           226           227           228           229           230           231           232           233           234           235           236           237           238           239           230           231           232           233           234           235           236           237           238           239           246	EO E1 E2 E3 E4 E5 E6 E7 E8 E4 E5 E6 E7 E8 E0 E1 E7 E0 E1 E1 E2 E3 E6 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7	сная п п т т τ τ μ τ τ ε μ τ τ ε ε ε ε ε ε ε ε ε ε ε ε ε
	DEC 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144	HEX 80 81 82 83 84 85 86 87 88 89 84 80 80 80 80 80 80 80 80 80 80 80 80 80	CHAR G G G G G G G G G G G G G G G G G G G	DEC 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176	AO A1 A2 A3 A4 A5 A6 A7 A8 A9 AA AD AC AD AD AD AD AD	┎╡╺┓╶┅╶┅╶╔╴╔╴╺╸╺╴╶┙┎┍╶╱╌┈╸╸╕┈┉┇	<u>рес</u> 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208	EX CO C1 C2 C3 C4 C5 C6 C7 C8 C9 C4 C5 C6 C7 C8 C9 C4 C5 C6 C7 C8 C7 C8 C7 C7 C8 C7		DEC           224           225           226           227           228           229           230           231           232           233           234           235           236           237           238           239           230           231           232           233           234           235           236           237           238           239           240           240	HEX           EO           E1           E2           E3           E4           E5           E6           E7           E8           E9           E4           E5           E6           E7           E8           E9	CHAR α Β Γ π Σ σ μ γ 2 θ Ω δ α Ø β β β β β β β Γ α β Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ
	DEC 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145	HEX 80 81 82 83 84 85 86 87 88 88 88 88 88 80 88 80 80 90 91 0	CHAR CHAR C C C C C C C C C C C C C C C C C C C	DEC 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177	40 A1 A2 A3 A4 A5 A6 A7 A8 A9 AA A0 A0 A0 A0 A0 B1 B0	AR - で i - こ - ご に I こ 。 や 」 L 「 パ ブ じ 名 00000000000000000000000000000	<u>рес</u> 192 193 194 195 196 197 198 199 200 201 202 203 204 203 204 205 206 207 208 209	EX CO C1 C2 C3 C4 C5 C6 C7 C8 C9 C4 C5 C6 C7 C8 C7 C8 C5 C6 C7 C8 C7 C8 C7 C8 C7 C7 C8 C7		DEC           224           225           226           227           228           229           230           231           232           233           234           235           236           237           238           239           230           231           232           233           234           235           236           237           238           239           240           241	HEX           EO           E1           E2           E3           E4           E5           E6           E7           E8           E9           E4           E5           E7           E8           E9           E4           E7           E7           E8           E9	CHAR α Β Γ π Σ σ μ γ 2 θ Ω δ α Ø Ø Ø β Γ Π Σ σ μ γ α δ δ α Ø β Γ π Σ σ μ γ α δ δ α δ δ α δ δ α δ δ α δ δ δ δ δ δ δ δ δ δ δ δ δ
	DEC 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 145	HEX           80           81           82           83           84           85           86           87           88           80           80           81           82           83           84           85           86           87           88           80           80           81           82           83           84           85           80           81           82           83           84           85           84           85           80           81           82           83           84           85           85           86           81           82           83           84           85           85           86           87           87	CHAR CHAR CHAR CHAR CHAR CHAR CHAR CHAR	DEC 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178	HEX           AO           A1           A2           A3           A4           A5           A6           A7           A8           A0           B0           B0           B0           B0           B0           A0           A0           A0           A0           A0           A0           A0	AR d d i d d にたたっゃ ふ L 「 パット」 S 米 2000 000000000000000000000000000000	<u>рес</u> 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210	HEX CO C1 C2 C3 C4 C5 C6 C7 C8 C9 C4 C5 C6 C7 C8 C7 C8 C5 C6 C7 C8 C7 C8 C7 C7 C9 C4 C5 C7 C9 C4 C7 C7 C9 C4 C7		DEC           224           225           226           227           228           229           230           231           232           233           234           235           236           237           238           239           240           241           242	EO E1 E2 E3 E4 E5 E6 E7 E8 E E E E F F F F 2 1	CHAR α Β Γ Π Σ σ μ Υ 2 8 Ω 5 8 5 € Ω ≜ 1 2 .
	DEC 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147	HEX           80           81           82           83           84           85           86           87           88           80           80           81           82           84           85           86           87           88           80           80           80           81           80           81           80           81           82           83           84           85           80           81           82           83           84           85           80           81           82           83           84           85           84           85           85           85           85           85           85           85           85	CHAR C C C C C C C C C C C C C C C C C C C	DEC 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179	HEX           AO           A1           A2           A3           A4           A5           A6           A7           A8           A9           AA           AB           AC           AB           AB           AB           AB           BO           B1           B2           B3	ᅂ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ	<u>рес</u> 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211	HEX CO C1 C2 C3 C4 C5 C6 C7 C8 C9 C4 C5 C6 C7 C8 C7 C8 C5 C6 C7 C8 C5 C6 C7 C8 C7 C8 C7		DEC           224           225           226           227           228           229           230           231           232           233           234           235           236           237           238           239           240           241           242           243	HEX           EO           E1           E2           E3           E4           E5           E6           E7           E8           E9           E4           E5           E6           E7           E8           E9           E4           E5           E6           E7           E8           E9           E4           E5           E6           E7	CHAR α Β Γ π Σ σ μ Υ 2 θ Ω δ σ φ € Π ≟ ⊥ 2 5
	DEC 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148	HEX           80           81           82           83           84           85           86           87           88           89           8A           8B           8C           8D           8E           90           91           92           93           94	CHAR C U E E E E E E E E E E E E E E E E E E	DEC 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180	HEX           AO           A1           A2           A3           A4           A5           A6           A7           A8           A9           AA           AB           AC           AB           AC           AB           BC           B1           B2           B3           B4	ᅂ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ	<u>рес</u> 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 202	HEX CO C1 C2 C3 C4 C5 C6 C7 C8 C9 CA B CC DC CE CF D0 D1 D2 D3 D4 5		DEC           224           225           226           227           228           229           230           231           232           233           234           235           236           237           238           239           240           241           242           243           244	HEX           EO           E1           E2           E3           E4           E5           E6           E7           E8           E9           EA           EB           EC           E1           E2           E3           E4           E5           E6           E7           E8           E9           E9           E9           E9           E7           F3           E7           E7           E7	CHAR α Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ
	DEC 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149	HEX           80           81           82           83           84           85           86           87           88           80           80           81           82           83           84           85           86           87           88           80           80           80           80           80           80           80           80           80           80           80           80           80           80           80           80           80           80           81           82           83           84           85           80           81           82           83           84           84           85           80           81		DEC 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 181 182 183 184 185 185 185 185 185 185 185 185	HEX           AO           A1           A2           A3           A4           A5           A6           A7           A8           A9           AA           AB           AC           AB           AC           B0           B1           B2           B3           B4	ΥΥ	<u>рес</u> 192 193 194 195 196 197 198 200 201 202 203 204 202 203 204 205 206 207 208 209 210 211 212 213	HEX CO C1 C2 C3 C4 C5 C6 C7 C8 C9 C4 C5 C6 C7 C9 C4 C5 C6 C5	CHAR ↓ ↓ ↓ ↓ ▶ ≚ □ ₽ ₩ ₩ ↓ ↓ ↓ ↓ ₩ ₩ □ ↓ Γ	DEC           224           225           226           227           228           229           230           231           232           233           234           235           236           237           238           239           240           241           242           243           244           245	HEX           EO         E1         E2         E3         E4         E5         E6         E7         E8         E9         EA         ED         EE         F0         F1         F2         F3         F4         F5         F7	CHAR α Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ
	DEC 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150	HEX           80           81           82           83           84           85           86           87           88           80           80           81           82           83           84           85           86           87           88           80           81           82           83           84           85           86           87           88           80           81           82           83           84           85           84           85           80           81           82           93           94           95           96		DEC 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 182 183 184 175 185 177 178 185 177 185 177 185 177 178 185 177 185 185 185 185 185 185 185 185	HEX           AO           A1           A2           A3           A4           A5           A6           A7           A8           A9A           AC           AC           AB           AC           AB           AC           B1           B2           B3           B4           B5           B6	ᅂ ᇝᅋᆆᇃᅋᇃᅋᇃᅋᅋᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔ	<u>рес</u> 192 193 194 195 196 197 198 200 201 202 203 204 203 204 205 206 207 208 209 210 211 212 213 214	HEX CO C1 C2 C3 C4 C5 C6 C7 C8 C9 C4 C5 C6 C7 C9 C4 C5 C6 C6 C6 C7 C9 C4 C5 C6 C6 C6 C7 C6	CHAR L ↓ ▼♪   ┿♪☆┙ ¤⋬ ₩☆   ┿┥ ╡ ▼ ¤┙ レ ► ¤:	DEC           224           225           226           227           228           229           230           231           232           233           234           235           236           237           238           239           240           241           242           243           244           245           246	HEX         EO         E1         E2         E3         E4         E5         E6         F7         E8         E9         E4         E5         E6         F7         F3         F4         F5         F6         F7         F6         F7         F6         F7         F6         F7         F6         F7         F6         F7         F7	CHAR α Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ
	DEC 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 144 145 146 147 148 149 150 150 150 150 150 150 150 150	HEX           80           81           82           83           84           85           86           87           88           80           80           81           82           83           84           85           86           87           88           80           81           82           83           84           85           86           87           88           80           81           82           83           84           85           84           85           80           81           90           91           92           93           94           95           96           97	CHAR C C C C C C C C C C C C C C C C C C C	DEC 1600 1611 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 183 184 179 180 181 182 183 184 177 178 185 177 178 185 185 185 185 185 185 185 18	HEX           AO           A1           A2           A3           A4           A5           A6           A7           A8           A9           AAB           ACD           B1           B2           B3           B4           B5           B6           B7	ᅂ ᅋ ᅋ ᅋ ᅋ ᅋ ᅋ ᅋ ᅋ ᅋ ᅋ ᅋ ᅋ ᅋ ᅋ ᅋ ᅋ ᅋ ᅋ ᅋ	DEC           192           193           194           195           196           197           198           199           200           201           202           203           204           205           206           207           208           2000           211           212           213           214           215	HEX CO C1 C2 C3 C4 C5 C6 C7 C8 C9 C4 C5 C6 C7 C8 C9 C4 C5 C6 C7 C8 C9 C4 C5	CHAR U J FILI I IIIIIIIIIIIIIIIIIIIIIIIIIIIIII	DEC           224           225           226           227           228           229           230           231           232           233           234           235           236           237           238           239           240           241           242           243           244           245           246           247	HEX           EO           E1           E2           E3           E4           E5           E6           E7           E8           E4           E5           E6           E7           E8           E4           E5           E6           F7           F8           E7           F1           F2           F3           F4           F5           F6           F7	CHAR α Γ Γ π Σ σ μ Υ 35 Θ Ω δ σ φ ε Γ ≜ ⊥ 2 ≤ Γ J ÷ ≃ .
	DEC 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 144 145 146 147 148 149 150 151 150 151 150 150 150 150	HEX           80           81           82           83           84           85           86           87           88           80           80           81           82           83           84           85           86           87           88           80           80           81           82           83           84           85           86           87           88           80           81           82           83           84           85           80           81           82           83           84           85           84           85           84           85           85           84           85           85           86           87	CHAR C C C C C C C C C C C C C C C C C C C	DEC 1600 1611 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 185 185 177 178 180 181 185 185 185 185 185 185 185	HEX           AO           A1           A2           A3           A4           A5           A6           A7           A8           A9           A4           A8           AC           AD           AE           B01           B2           B3           B4           B5           B6           B7           B8	ᅂ ᅂ ᇝᅋᆆᇃᇃᇃᇃᇨᇵᇾᇾᇧᇆᇉᆻᇗᇾᇾᇭᇞᄥᇔᆖᆕᆕᆕᇥᇥ	DEC           192           193           194           195           196           197           198           199           200           201           202           203           204           205           206           207           208           201           211           212           213           214           215           216           217	HEX CO C1 C2 C3 C4 C5 C6 C7 C8 C9 C4 C5 C6 C7 C8 C9 C4 C5 C6 C7 C8 C9 C4 C5	CHAR U ↓ F┶│ ┿┺╧╛ ╚╕ ╞╧│ ┿┥╕ F ╒╛╻ ┖╒╪┿	DEC           224           225           226           227           228           230           231           232           233           234           235           236           237           238           239           241           242           243           244           245           246           247           248           247           248           247           248           247           248           247           248           247           248           247           248           247           248	HEX         EO         E1         E2         E3         E4         E5         E6         F7         E8         E9         EA         EB         EC         E1         F2         F3         F4         F5         F6         F7         F8         F7         F8	CHAR α Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ
	DEC 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 144 145 147 150 151 152 153	HEX           80           81           82           83           84           85           86           87           88           80           81           82           83           84           85           86           87           88           80           81           82           83           84           85           86           80           81           82           83           84           85           80           81           82           83           84           85           84           85           90           91           92           93           94           95           96           97           98           99		DEC 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 199 199 199 199 199 199	HEX           AO           A1           A2           A3           A4           A5           A6           A7           A8           A0           A1           A2           A3           A4           A5           A6           A7           A8           A0           A1           A2           A3           A4           A5           A6           A7           B4           B5           B6           B7           B8           B9	ᅂ ᇝᅋᆑᇔᅋᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔᇔ	DEC           192           193           194           195           197           198           197           200           201           202           203           204           205           206           207           208           209           210           211           212           213           214           215           216           217           218           219           210           211           212           213           214           215           216           217	HEX CO C1 C2 C3 C4 C5 C6 C7 C8 C9 CA C5 C6 C7 C8 C9 C4 C5 C6 C7 C8 C9 C4 C5 C6 C7 C8 C9 C4 C5 C6 C7 C6 C7 C6 C7 C5 C6 C7 C6 C7 C5 C6 C7	CHAR ┙┙┶┾╸┿╋╧╛╓╡╞╧╸╪┥╡┲╒╛╴┎╪┿╕	DEC           224           225           226           227           228           220           231           232           233           234           235           236           237           238           239           241           242           243           244           245           244           245           244           245           248           249           244           245           246           247           248           249	HEX         EO         E1         E2         E3         E4         E5         E6         F7         E8         E9         EA         EB         EC         E1         F2         F3         F4         F5         F6         F7         F8         F9         F7         F8         F9         F6         F7         F8         F9         F7         F8         F7	CHAR α Γ Γ Π Σ Σ μ Υ 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	DEC 128 129 130 131 132 133 134 135 136 137 138 140 141 142 143 144 145 146 147 148 150 151 152 153 154	HEX           80           81           82           83           84           85           86           87           88           80           81           82           83           84           85           86           87           88           80           81           82           83           84           85           86           87           90           91           92           93           94           95           96           97           98           94           95           96           97           98           94           97           98           94	CHAR C C C C C C C C C C C C C C C C C C C	DEC 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 170 171 175 176 177 178 189 189 199 199 199 199 199 19	HEX           AO           A1           A2           A3           A4           A5           A6           A7           A8           A0           A4           A5           B6           B7           B8           B7           B8           B9	ᅂ ᇝᅋᆆᇃᅋᇃᅋᇔᇏᇏᇾᇾᇧᇆᇉᇨᇨᇔᇾᇂᇮᇞᇔᇔᆖᆃᆃᆕᆕᅣᇦᆃᆕ	DEC           192           193           194           195           197           198           200           201           202           203           204           205           206           207           208           209           210           211           212           213           214           215           216           217           218           219           212           213           214           215           216           217           218           217           218           219           210           211           212           213           214           215           216           217           218           217	HEX CO C1 C2 C3 C4 C5 C6 C7 C8 C9 CA CB C5 C0 C1 C2 C3 C4 C5 C6 C7 C8 C9 CA CB C5 C0 C1 C2 C3 C4 C5 C6 C7 C8 C9 C4 C5 C6 C5 C5 C6 C5 C5 C6 C5 C5	CHAR - + + + + = = = = + + = = + = = = = = =	DEC           224           225           226           227           228           229           230           231           232           233           234           235           236           237           238           239           240           241           242           243           244           245           246           247           248           249           250	HEX EO E1 E2 E3 E4 E5 E6 E7 E8 E9 EA EB EC ED EE EF F0 F1 F2 F3 F4 F5 F6 F7 F8 F9 FA	CHAR α Γ Γ Π Σ Γ μ Υ 2 δ α α ε Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ
	DEC 128 129 130 131 132 133 134 135 136 137 138 140 141 142 143 144 145 144 145 146 147 150 151 152 153 154 155	HEX           80           81           82           83           84           85           86           87           88           80           81           82           83           84           85           86           87           88           80           81           82           83           84           85           86           87           90           91           92           93           94           95           97           98           99           94           95           97           98           99           98           99           91	CHAR C C C C C C C C C C C C C C C C C C C	DEC 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 187 188 189 180 181 185 186 197 170 171 175 176 188 189 189 189 189 189 189 189	HEX           AO           A1           A2           A3           A4           A5           A67           A89           AA4           A5           A67           B0           B12           B34           B5           B7           B8           B9           B4	ᅂ ᇝ ᅂ ᇝᅋᆆᆑᆑᆍᆍᆍᆍᆍ	DEC           192           193           194           195           197           198           200           201           202           203           204           205           206           207           208           209           210           211           212           213           214           215           216           217           218           219           211           212           213           214           215           216           217           218           219           212           213           214           215           216           217           218           217           218           217	HEX CO C1 C2 C3 C4 C5 C6 C7 C8 C9 CA C5 C6 C7 C8 C9 CA C5 C6 C7 C8 C9 C4 C5 C6 C7 C8 C9 C4 C5 C6 C7		DEC           224           225           226           227           228           229           230           231           232           233           234           235           236           237           238           239           240           241           242           243           244           245           246           247           248           249           250           251	HEX EO E1 E2 E3 E4 E5 E6 E7 E8 E9 EA EB EC E1 E2 E7 E4 E5 E6 E7 E8 E9 EA EB EC E1 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7	CHAR α Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ
	DEC 128 129 130 131 132 133 134 135 136 137 138 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 155	HEX           80           81           82           83           84           85           86           87           88           80           81           82           83           84           85           86           87           88           80           81           82           83           84           85           86           87           90           91           92           93           94           95           96           97           98           90           91           92           93           94           95           96           97           98           98           99           91           92           93           94           95	CHAR C C C C C C C C C C C C C C C C C C C	DEC 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 180 181 182 183 184 185 186 187 188 188 185 186 187 188 188 188 188 188 188 188	HEX         AO           A1         A2           A3         A4           A5         A67           A8         AA           AC         AB           AC         AB           AC         AB           AC         AB           AC         BB           BC         BB           BC         BB           BC         BC	ᅂ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ	DEC           192           193           194           195           197           198           200           201           202           203           204           205           206           207           208           209           211           212           213           214           215           216           217           218           219           210           211           212           213           214           215           216           217           218           219           220           212           213           214           215           216           217           218           219           220           211	HEX CO C1 C2 C3 C4 C5 C6 C7 C8 C9 CA C8 C5 C7 C8 C9 CA C8 C5 C7 C8 C9 C4 C5 C6 C7 C8 C9 C4 C5 C6 C7 C9 C4 C5 C6 C7 C8 C9 C4 C5 C6 C5 C5 C6 C5 C5 C6 C5 C5 C6 C5 C5 C6 C5	CHAR ┙ ╅┿╴┿┾╌╖ ╘┙ ┷╦╴┿┽╖ ┶ ┺╕╸	DEC           224           225           226           227           228           229           230           231           232           234           235           236           237           238           239           240           241           242           243           244           245           244           245           247           248           249           250           251           252	HEX EO E1 E2 E3 E4 E5 E6 E7 E8 E9 E4 E8 EC ED E8 EF F0 F1 F2 F3 F4 F5 F6 F7 F8 F9 FA F8 F0 F1 F2 F3 F4 F5 F6 F7 F8 F9 FA F8 F0 F1	CHAR α Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ
	DEC 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 155 156 157 157 157 157 157 157 157 157	HEX           80           81           82           83           84           85           86           87           88           80           81           82           83           84           85           86           87           88           80           81           82           83           84           85           86           87           88           80           81           82           83           84           85           86           87           80           81           82           84           85           84           85           84           85           85           86           87           88           87           88           87	CHAR C C C C C C C C C C C C C C C C C C C	DEC 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 185 186 187 188 189 180 181 182 183 184 199 199 199 199 199 199 199 19	HEX         AO           A1         A2           A3         A4           A5         A67           A84         A58           A78         AA9           AAD         AE           B1         B23           B6         B7           B8         B8           B9         BA           B0         B0	ᅂ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ ᇝ	DEC           192           193           194           195           197           198           200           201           202           203           204           205           206           207           208           209           210           211           212           213           214           215           216           217           218           219           220           212           213           214           215           216           217           218           219           220           221           212           213           214           215           216           217           218           219           220           221           212	HEX CO C1 C2 C3 C4 C5 C6 C7 C8 C9 C4 C5 C7	CHAR ┙ ╅┾╴┿┾┾╛╺┱╺╖┾┥╕┍┰╺╴╴╴	DEC           224           225           226           227           228           229           230           231           232           234           235           236           237           238           239           240           241           242           243           244           245           246           247           248           249           250           251           252           253	HEX EO E1 E2 E3 E4 E5 E6 E7 E8 E9 E4 E8 EC ED E8 EF F0 F1 F2 F3 F4 F5 F6 F7 F8 F9 FA F8 FC F0 F1	CHAR α Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ
	DEC 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157	HEX           80           81           82           83           84           85           86           87           88           80           81           82           83           84           85           86           87           88           80           81           82           83           84           85           86           87           88           80           81           82           83           84           85           86           81           82           83           84           85           84           85           84           85           84           85           84           85           84           85           85           86	CHAR C C C C C C C C C C C C C C C C C C C	DEC 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 177 180 181 182 183 184 185 186 187 188 189 190 190 190 190 190 190 190 19	HEX         AO           A1         A2           A3         A4           A5         A67           A4         A5           A67         B40           A0         A4           A68         A67           B1         B2           B3         B45           B60         B7           B80         B00           B80         B00           B80         B00	R = = = = = = = = = = = = = = = = = = =	DEC           192           193           194           195           196           197           198           200           201           202           203           204           205           206           207           208           209           210           211           212           213           214           215           216           217           218           219           220           221           222           221           220           221           220           221           222           221           222           221           222           221           222           221           222           221           222	HEX CO C1 C2 C3 C4 C5 C6 C7 C8 C9 CA C8 CC C7 C6 C7 C8 C9 CA C8 CC C7 C8 C9 CA C8 CC C9 C4 C5 C7	CHAR U J T →   + ♪ ☆ 3 G J F ☆ J + ↓ J F F J J F F # ↓ F ■ ■ ■ ■	DEC           224           225           226           227           228           229           230           231           232           233           234           235           236           237           238           239           240           241           242           243           244           245           246           247           248           249           250           251           252           253           254	HEX EO E1 E2 E3 E4 E5 E6 E7 E8 E9 E4 E8 EC ED E8 EF F0 F1 F2 F3 F4 F5 F6 F7 F8 F9 FA F8 FC FD F8 FC FD F8 F0 F1	CHAR α Γ Γ Π Σ Γ μ Υ 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

# **About CNC Innovations**

CNC Innovations started in 1988 as a software division of CNC Engineering, Inc. At that time CNC Engineering sold and supported several third-party hardware solutions for DNC connectivity. As the installation engineers gained experience it became apparent that customers were looking for more innovative and cost-effective solutions. As a result, in 1991 CNC Engineering established CNC Innovations as a separate software company dedicated to developing, marketing, and supporting a totally independent line of manufacturing software.

CNC Innovations' early products focused on using emerging laptop PCs for DNC communications and file management. The goal in using PCs was to provide flexible and cost effective solutions that were no longer dependent on proprietary hardware. As a result, Easytalk, was the first PC based DNC product developed. Easytalk was well received by the marketplace and quickly became an industry standard and set the stage for the development of subsequent product ideas. Coupled with refreshing product innovation and unsurpassed customer support, CNC Innovations quickly evolved to become one of the dominant players in the DNC marketplace.

In 2006 CNC Innovations separated from CNC Engineering and is now located in central New England. From its headquarters in Auburn, Massachusetts, it is able to provide a quicker and more dedicated response to customers.

We sincerely hope enjoy the power and simplicity of CNC\*Dnc.

Visit our website at www.cncinnov.com

### **Our Products:**

Focal\*Point DNC Machine Event Monitoring Behind the Reader (BTRs) Tape-to-Disk Conversions Easytalk Shell DNC Assembly and Inspection Tracker Custom RS-322 Cables Custom Software Solutions

CNC Innovations, LLC P.O. Box 327 Auburn, MA 01501 Tel: (508) 523-1763 E-Mail info@cncinnov.com

### Index

### Α

ASCII Chart, 28

### С

CNC\*Dnc Features, 5 Communications Parameters, 22 Communications Troubleshooting, 22 Comprehensive Service Agreement, 19 CTS/RTS, 22

### D

DC1/DC3, 22 Disclaimer of Warranty and Limited Liability, 4 DNC System, 5

### Ε

Editor, 9

F

**FIFO**, 22

### Н

Help, 9 Help menu, 9

### L

License Activation, 7, 9 License Seed, 7

### Ν

NC File Path, 9 lists, 9

### 0

Operation, 9

### Ρ

PDF, 5 PDF File Path, 11

### R

Receive NC File Path, 11 Remote Req Err Program, 11 Remote Request Option, 11 Resizing, 9 RS232, 5, 11 RS-232, 22

### S

Screen Layout, 9 Select System menu, 9 Settings menu, 9 Software Handshaking, 24 Suggested Cable Configuration, 24 Hardware Handshaking, 24 Software Handshaking, 24 Supplemental Technical Support, 19 System Configuration, 9

### Т

Technical Support, 19 U

Upload/Revision, 5

### W

Wiring, 24 Diagrams, 24

### Х

X-ON/X-OFF, 22