

USER'S MANUAL



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APPENDIX A

1.1 - Start Up

All 90PF slot cards should be inserted into the 90IP chassis and controller while the power switch (rear panel) is in the **OFF** position (O). Once slot cards have been inserted, the power switch can be moved to the **ON** position (I). Upon power-up, a micro-controller on each 90PF slot card sends its configuration to the 90IP controller which displays the 90PF configuration. This is Frequency Devices' **smartSLOT Technology**. See 90IP Operations Manual for chassis and controller operating instructions.

See Figure 1 - Front Panel below

Figure 1 – Front Panel

1.2 - 90 PF Operation Instructions

- 1. Upon power up, a cursor appears under the default function value or mode. (Note the cursor is initially displayed on the LSB of any numerical value.)
- 2. Turning the **FUNCTION** knob scrolls the cursor through the various function selections.
- 3. To make a change, press the ENTER button and the addressed character will blink.
- 4. Turning the **SELECT** knob will alter the value of the desired character or mode.
- 5. Pressing the **ENTER** button again, loads the selected value or configuration into the slot card and controller memory and the blinking stops.
- 6. If a question mark (?) appears in the display, an invalid entry has been made and that value or mode must be corrected. **Example:** Frequency values outside permitted tuning ranges.
- 7. After a valid change is accepted by pressing the ENTER key, another function value or mode may be selected by using the FUNCTION and SELECT knobs.
- 8. Once the channel is programmed or configured, it may also be saved in one of the nine configuration locations. Since it is the most recent configuration setting, it automatically becomes the new power-up default for that channel.
- 9. User must press ENTER button to select and activate all configurations. This is done on a per channel basis.

90PF slot cards can be addressed from either the 90IP hard front panel or by using a computer controlled soft front panel via the GPIB or RS232 communication port on the rear of the 90IP chassis. See page 5 for Remote Operation instructions.

Operating functions with available ranges or acceptable modes are listed below in the command structure listing.

1.3 - Front Panel Command Structure

1. ADD – Identifies current chassis location within the GPIB communication system structure. For an individual chassis, the default address will read "01".

ADD	00 thru 30

2. SLOT – Each 90IP chassis can be populated with one (1) to four (4) slot cards. This command allows the user to independently select and configure each slot card.

3. CHAN – Each 90PF slot card contain two (2) channels of programmable gain and filtering. The CHAN command allows the user to independently select and configure each 90PF channel.

CHAN	01 or 02

4. FIL – Upon insertion of a 90PF slot card, **smartSLOT Technology** in the 90IP chassis automatically configures the controller based on the customer specified filter module. Filter type, number of poles and filter transfer function are configured upon power-up after insertion of the slot card.

	Type	P	Transfer Function
FIL	LP- Low Pass	8	B - Butterworth
	HP –High Pass		L - Bessel
	-		E – Elliptic 88
			Y – Elliptic 100
			C – Constant delay 80
			D- Constant delay 100

5. MODE – Determines signal path and coupling requirements for the input signal. Normal represents the signal passing through the filter module. By-Pass removes the filter module from the signal path, while maintaining access to the amplifier functions

MODE	AC – AC coupled input	N - Normal	Í
	DC-DC coupled Input	B – By Pass	

6. FREQ – Selects the desired corner frequency of the filter module. Frequency selection can be performed sequentially or by setting each individual digit.

	Tuning Range	Step
FREQ	0.1 Hz to 100 Hz	0.1 Hz
	101 Hz to 1000 Hz	1.0 Hz
	1.01 kHz to 10.0 kHz	10.0 Hz
	10.2 kHz to 300 kHz	200 Hz

7. INPUT – User can select single-ended or differential input.

INPUT	S – Single Ended	
	D - Differential	

Note: Output is always single ended.

8. GAIN IN – Pre filter gain. Gain selection is performed sequentially.

	Tuning Range	Step
GAIN IN	0 dB to 60 dB	5.0 dB

9. GAIN OUT – Post filter gain. Gain selection is performed sequentially.

	Tuning Range	Step
GAIN OUT	0 dB to 20 dB	1.0 dB

10. OFFSET – Offset for each card is preset at room temperature. Because of thermal drift and high gain settings, fine-tuning of DC offset is sometimes required. Offset adjustment is performed sequentially.

•	Tuning Range	Step
OFFSET	-100 mV to 100 mV	1.0 mV

11. CHAN CFG – For slot cards that have a high-pass filter in channel 1 and a low-pass filter in channel 2, Channel Configuration (CHAN CFG) allows each channel to operate independently (DUAL) or to operate in a band-pass or band-reject mode.

DUAL	Utilize each channel independently
*B-PASS	Band Pass Operation
*B-REJECT	Band Reject (Notch) Operation

*Band Pass (B-PASS) and Band Reject (B-REJECT) can be selected during configuration of channel 1 or channel 2. The slot card must have a high pass filter in channel 1 and a low pass filter in channel 2. For **B-PASS operation**, input signal must be connected to channel one (1) input BNC and filtered output signal will exit through channel two (2) output BNC. For **B-REJECT operation**, input signal must enter through both channel (1) and channel (2) input BNC's. Filtered output signal will exit through channel two (2) output BNC.

12. CONFIG – Up to 9 configurations can be saved on each 90PF slot card. Slot card configuration, in use at time of power-OFF, will be saved to the next power ON cycle.

CONFIG	Select 1 thru 9
	S - Save d

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13. REMOTE – Displays Local reset screen when external computer has control of the instrument in remote operation. On power-up, Instrument defaults to local mode. During a remote session, press ENTR to return to local mode. An external computer can only initiate remote mode.

REMOTE		
LCL - Local	ENTR – RS232 or GPIB	

14. LED's – Each 90PF contains two clipping sections per channel, one for the pre-gain output and one for the post-gain output. These outputs are the inputs into the clipping circuitry. The inputs pass through a comparator. When peak voltage is greater than +10.5V or less than -10.5V, **CLIPPING** occurs and the red I/O LED's will light.

2.1 – CDFC-01 Installation Disk

The CDFC-01 Installation Disk contains documents in Word and PDF format that include individual slot card data sheets, User's Manuals, slot card drivers, set-up directories for each slot card user interface and instrument control software.

2.1.1 Slot Card Drivers

90FC Instrument Driver Directory (Used for Custom Applications)

This directory will install the code and files needed to develop custom applications for each slot card.

2.1.2 Set-Up Directory for Slot Card Interface (Used for Custom GUI Development)
 90PF User Interface Directory - This directory installs the code and files used in developing a custom 90PF slot card GUI.

2.1.3 Setup Directory for Instrument Control Software

90IP Instrument Control Directory

This directory installs the LAUNCH SLOT CARD CONTROL software and the 90IP INSTRUMENT SLOT CARD CONTROLLER CONFIGURATION software.

The Slot Card Controller (SCC) is used to read and set the configuration of valid slot cards. The SCC performs the following functions:

- Provides communication with the controller interface,
- Provides slot card access,
- Provides slot card set-up, and
- Discontinues slot card operation (Stopping).

It is designed to allow the user to select the slot card configuration through the software front panel. By setting the values with the soft front panel, the software automatically configures the slot card without the need to use the 90IP hard front panel instrument controls. For this to occur, the SCC monitors event changes in each soft panel control and runs various routines accordingly. Multiple slot cards may be arranged to work simultaneously without affecting each other.

2.2 – Remote Software Installation CRITICAL: For Windows 2000 or Windows XP Installations see Appendix A

90PF installation tools use Microsoft Windows Installer (MSI) technology to install the necessary 90PF development tools for remote operation. This software suite was developed using National Instruments' LabWindows/CVI Version 6.0 environment following rules established in the VXI*plug&play* instrument driver architecture and the IVI (Interchangeable Virtual Instrument) Foundation Standards. As such, certain libraries, drivers, and "software engines" are required in the recipient PC for the proper operation of the application software. This is true for either application end-users or software developers.

In the case of software developers, the installation of additional tools may depend on the development environment and/or any other tools needed to open/review or edit the development files supplied with the software suite. For users requiring remote operation every tool **MUST** be installed to be able to remotely operate 90IP/Slot Cards.

The 90IP uses the following National Instruments' (NI) engines and drivers with their corresponding components:

- 1. NI-488.2 1.70- for applications using GPIB.
- 2. NI VISA 2.6 Run-time Engine application programming interface (API) that defines interfaceindependent features and standards for instrument drivers.
- 3. IVI Engine 1.83 the IVI engine is in the form of a 32-bit DLL. The IVI engine requires that you install VISA, but it is not dependent on any other library.
- 4. Measurement & Automation Explorer 2.2 to provide devices access and to configure hardware and software.

Follow the instructions to install 90PF utilities into a local directory:

- Insert the CDFC-01 disk into your CD-ROM.
- Access the setup executable either by using the Start/Run/Browse popup window or by using Windows Explorer on your Windows operating system.
- Select the 90FC Instrument Driver folder. Double-click on Setup.exe to install the 90IPxxx Function Cards Driver software. Verify that files reside in the selected target PC directory.
- Select the 90PF User Interface folder. Double-click on Setup.exe to install the 90PF User Interface software. Verify that files reside in the selected target PC directory.
- Select the **90IP** Instrument Control folder. Double-click on Setup.exe to install the **90IP** Instrument Control software. If "Complete" is selected, a complete installation of the **90IP** Instrument Control software includes: NI-MAX 2.2.0, NI Remote Provider for MAX, NI Software Provider for MAX, NI-488.2 for Windows, NI GPIB Provider for MAX, NI-VISA 2.6 Run-time Engine, NI-VISA MAX Provider 2.6.1f2, NI-VISA Server 1.0.0f6, NI-IVI engine 1.83, NI-IVI Provider for MAX, and the 90IP-related software. Note that depending on the software/hardware conditions on the target PC you may want to run a custom installation and select only the features that you need for remote operation.

CAUTION! Check NO when the NI reboot windows appear during driver/libraries installation. Do not reboot until the end of the install procedure, where a single popup windows prompts you for a restart. The installation process should not be interrupted with a reboot, otherwise installation must be restarted from the beginning.

- After installation and reboot, verify that the files reside in the selected target PC directory. An FDI icon should appear on you desktop. Note that verification of installed files after each step on the hard drive is optional.
- For serial remote operation: With the 90IP unit turned ON and the RS232 cable connected to COM1 or 2, RUN the NI-MAX 2.2.0 by clicking on the NI icon on the desktop, this updates the configurations. Wait for the data to be updated, indicated by no MAX or hard drive activity. Quit the MAX application window.
- Before initiating the remote mode for the 90IP, verify that it is powered up, connected to the PC via the RS232 cable and that the display is not in remote mode. Initiate the 90IP Instrument Control from the FDI desktop icon: Select RS232, and COM1 or 2 on the 90IP GUI. CLICK on Scan and this operation will produce: ASRL<COM>::INSTR in the "Instruments" display window. CLICK on the items as they appear in the windows until the 90PF GUI appears. Verify that remote control of the PF card is functional (One can actually

hear relays clicking for certain button changes in I/O). When finished, use the Quit button to exit the application. Using RS232 remote operation, after quitting a remote session, press the ENTER button on the 90IP to return to local mode or turn the power button off and on, to reset the instrument.

- For GPIB remote operation: Connect a GPIB cable from the instrument to the PC, and turn ON (I) the 90IP.
- Initiate the 90IP Instrument Control from the desktop icon: Select GPIB then CLICK on the Scan button: GPIB0::1::INSTR should appear in the "Instruments" display window. CLICK on items as they appear in the windows until the 90PF GUI appears. Verify that control of the PF card is functional. Use the Quit button to exit application.

2.3 - Uninstall

Executing setup toggles between install and uninstall. To uninstall all the 90IP related software from the target PC, you may use the **CDFC-01** disk. Uninstall is initiated from CD setup folders. Each time this is done, the software toggles between install and uninstall. However, even though the NI libraries auto setup, they do not uninstall automatically. The NI libraries must be uninstalled separately using Add/Remove Programs in Control Panel. The list is as follows, NI IVI engine 1.83, NI-MAX 2.2.0, NI-488.2 1.70, NI VISA 2.6 Run-time Engine, and NI-VISA Server 1.0.0f6.

3.1 - Instructions:

- 1. Insert the **CDFC-01**, CD into the PC, CDROM. Using Microsoft Explorer, select the **Instrument Control Directory** and "**CLICK**" setup.
- 2. Follow instructions and the software will place an icon on your desktop and in your Program startup menu.
- 3. Connect the appropriate cable RS232 or GPIB to the PC's interface card and the 90IP.
- 4. "DOUBLE CLICK" on the 90IP icon and the instrument controller set up Graphical User Interface (GUI) will appear.
- 5. Select GPIB or RS232. For RS232, select the COM port (1 or 2) location where the RS232 interface card is installed in your PC.

 "CLICK" on SCAN, this will display an instrument list. "CLICK" or highlight the desired chassis, this will display an instrument list of slot cards installed in the 90IP chassis.

7. "CLICK" or highlight a slot card, this will launch the slot card GUI onto the PC screen, allowing set-

up of each channel configuration on the slot card. At power down, the GUI will show the last used settings of the slot card.

BB 9PF Card (Thread ID=0xfff8fb93) 9	Slot: ASRL1::INSTR::4	
Channels' Configuration		
Channel 1	Channel 2	
Filter: H8B	Filter: L8B	
Input Config	Input Config	
AC DC	AC DC	
Single-Ended Differential	Single-Ended 🚺 Differential	
Gain	Gain	
Pre-Gain 40 💌 dB	Pre-Gain 40 💌 dB	
Post-Gain 20 💌 dB	Post-Gain 20 💌 dB	
Offset	Offset	
-5 m∨	-5 m∨	
Frequency	Frequency	
🗧 100.00 kHz 💌	300.00 kHz 💌	
CH 1 CH 2 CFG: 4 1 Save CFG Load CFG Quit		

See **Figure 2** and read **Section 2.4** for a detailed description of the above commands.

To **Reactivate the Soft Front Panel** after shut down, steps four (4) through seven (7) of the above procedure must be performed.

3.2 - 90PF Slot Card Command Reference

For 90PF slot card drivers see **Set-Up Disk CDFC-01**, **Frequency Devices FD90IPxxx Cards Reference Document**. This document includes the commands, syntax, parameters, expected return values, and error codes to consider when developing a software system using the instrument driver to configure the 90PF card or any other valid function card. **CDFC-01** also contains **Frequency Devices 90IP/PF Card Online Help**.

3.2.1 - Command Syntax and Format

To communicate with the 90IP, use ASCII characters. The commands must be issued in **UPPER CASE ONLY** and **cannot** contain any number of embedded space characters. A command to the 90IP consists of a command mnemonic with optional ?, optional =, arguments if necessary, and a command terminator. In RS232, the command terminator is a <If> (line feed) or (0A)x. In GPIB, the terminator is a linefeed <If> or EOI. It is important to note that the command terminator is embedded automatically when issuing commands through GPIB. The user/developer need not to worry about adding the command terminator to commands using GPIB. This means, for example, that you may need to "drop" the "\n" character from the string you are using as a command.

No command processing occurs until a command terminator is received. No command processing occurs until a command terminator is received. The commands are interpreted in the same way in either RS232 or GPIB. Values returned by the 90IP are sent as a string of ASCII characters terminated by <If> (line feed) or (0A)x. **Table 1** shows examples of 90PF commands.

Command	Function
FREQ?\n	Query the frequency setting of the active card/channel.
CUPL?\n	Query the coupling mode of the active card/channel.
SNGL\n	Set the active card/channel to single-ended output mode.
BP\n	Configure the active card channels as a band-pass filter
CARD=1\n	Set the card in slot one, "active" ¹ .
PRE=10\n	Set the pre-gain of the active card/channel to 10dB.

1. Active means to receive the focus. Every configuration command issued after this one

will affect the card in the specified slot. The \n character is dropped in GPIB communication.

Table 1 - 90PF Command Examples.

When a command is issued, the instrument controller writes a command to the 90IP first, and then reads the result from it. If the command is a valid query command, the 90IP will return the required information as a string of ASCII characters. For instrument parameter configuration commands, a hexadecimal number 00 is returned to show the controller that the command has been executed successfully. If an error occurs, a hexadecimal number 55 will be returned. All returned messages from the 90IP will terminate with a linefeed or (0A)x.

Table 2 defines the 90PF command set. Note: The expected values are responses from the 90IP with no software driver processing.

Command	Function	Expected/Set to Value
IDN?	Returns a string representing the instrument's identification name.	"FreqDev,90IP\n"
GPIB?	Returns a string representing the instrument's GPIB primary address.	A value from 00 to 30.
WHO?	Returns a string list representing the cards present in the 90IP slots. The list will show every card properly inserted into a slot and loaded into the 90IP.	"CARD 1,2,3,4\n" for a fully loaded 90IP.

1784 Chessie Lane, Ottawa, IL 61350 • Tel: 800/252-7074, 815/434-7800 • FAX: 815/434-8176 e-mail: sales@freqdev.com • Web Address: http://www.freqdev.com

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CARD?	Returns a string representing the active card type.	"2 CHAN FILTER\n" for a 2 channel filter type card.
CHAN?	Returns a string representing the active channel type. This is valid only on channels of function-based cards.	Channel type: "L8D\n", "L8E\n", "L8B\n", "L8L\n", "H8D\n, H8B\n", etc
FREQ?	Returns a string value representing the active card/channel frequency setting.	Frequency setting: "10.00KHz", "10.00 Hz", etc.
PRE?	Returns a string value representing the active card/channel pre-gain setting.	A value from 00dB to 60dB in 5dB increments.
POS?	Returns a string value representing the active card/channel post-gain setting.	A value from 00dB to 20dB in 1dB increments.
FIL?	Returns a string representing the active card function type setting.	"SUM\n", "CAS\n" or "DUAL\n".
CUPL?	Returns a string representing the active card coupling mode setting.	"AC\n" coupled or "DC\n" coupled.
INPUT?	Returns a string representing the active card input mode setting.	"SNGL\n" single-ended or "DIFF\n" differential-ended.
OUTPUT?	Returns a string representing the active card output mode setting.	"NORM\n" active channel or "BYPS\n" by- passed channel.
OFFSET?	Returns a string value representing the active card DC offset setting.	A value from "-100mV" to "100 mV", for example: "-05 mV", "09 mV", "10 mV", etc.
BP	Sets the channel configuration of active card channels to band-pass filter.	Configure two channels as a band-pass filter.
BR	Sets the channel configuration of active card channels to band-reject filter.	Configure two channels as a band-reject filter.
DUAL	Sets the channel configuration of active card channels as independent filters.	Configure the filter card as dual independent channels.
DC	Sets the coupling mode of an active card channel to DC.	Set DC coupled mode.
AC	Sets the coupling mode of an active card channel to AC.	Set AC coupled mode.
BYPS	Sets the output mode of an active card channel to by-pass.	The channel filter is bypassed.
NORM	Sets the output mode of an active card channel to normal.	The current channel filter is activated.
SNGL	Sets the input mode of an active card channel to single-ended.	Set the current channel to the single-ended mode.
DIFF	Sets the input mode of an active card channel to differential-ended.	Set the current channel to the differential- ended mode.
CARD=n	Selects an active card.	Select a card where n is 1, 2, 3 or 4.
CHAN=n	Selects an active card channel.	Select a channel where n is 1 or 2.
FREQ=xyyyxU	Sets the frequency of an active card channel.	Set the frequency where x can be any number from 0 to 9 and y can be any number from 0 to 9 or a . (point). U represents the units "K" for kilo Hertz or "" (empty) for Hertz.
PRE=xy	Sets the pre-gain of an active card channel.	Set the pre-gain where x can be any number from 0 to 6, and y can be 0 or 5. Leading zeroes may be dropped.
1		1

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POS=xy	Sets the post-gain of an active card channel.	Set the post-gain where x can be any number from 0 to 2, and y can be 0 to 9. Leading zeroes may be dropped.
SAV=n	Saves the parameter settings of a card/channel to a specific configuration from a list of configurations. This set will contain the active card/channel parameter value settings.	Save current parameters into a configuration where n is a value from 1 to 9.
OFFSET=sxyy	Sets the dc offset of an active card channel.	Set the offset where s is the sign NOT used in positive numbers, x is a number from 0 to 1, and y is a number from 0 to 9. Numbers are left justified. Leading zeroes may be dropped.
CFG=n	Initializes the parameters of a card/channel to a specific configuration from a list of configurations. This set will configure the active card/channel.	Restore parameters from a configuration into active card parameters where n is a value from 1 to 9.

Table 2 – 90PF Command Set

90PF

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3.3 - Main Soft Front Panel

The components of the main panel are shown in Figure 2:

Figure 2 - Components of the Soft Front Panel.

3.4 - Functional Groups

The main panel is divided into three functional groups: Command, Function and Configuration. The **Command Group** allows the user to initiate certain process/system commands. The **Function Group** presents the filter type contained on each channel. Finally, the **Configuration Group** contains the controls necessary to set different configuration parameters into the 90PF.

3.4.1 Command Group

1 - Quit Command Button: Use this command button whenever you want to exit/close the software. It will then no longer allow configuration changes; close the function card panel and turn-off the SCC without affecting any other active slot card process.

3.4.2 Function Group

2 - Filter Indicator: After the card information is successfully loaded into the 90IP instrument during power-up, this indicator identifies the filter type for each channel. The displayed information will remain constant while the configuration process is in execution.

3.4.3 Configuration Group

3 - Channel Configuration Control: Use Channel Config to select the channel configuration desired for each slot card based on the available filter modules. Select Dual to independently operate each channel, Band Pass for band-pass filter settings, and Band Reject for band-reject filter settings. Default value shown at startup is typically "Dual". You must verify the Filter Indicator (Item 2) on both channels to see if the selected configuration can be accomplished. If the slot card is not configured with a high-pass and low-pass filter the band-pass and band-reject options cannot be implemented.

4 - Input Configuration Controls: Use these controls to select the input configuration modes for the slot card. Set the coupling mode for each channel in the function card with the AC/DC control. Select AC for AC coupling mode or DC for DC coupling mode.

5 – Input Mode Selection: Sets the input mode for each channel in the slot card. Select Single-Ended for single-ended input operation or Differential for differential input mode.

6 - Output Configuration Control: Use this control to select the output configuration for the channel on the slot card. Select **Normal** to filter the input signal or **Bypass** to remove the filter from the signal path.

7 – Pre-Gain Control: This control sets the filter pre-gain (0 to 60 in 5dB steps) for each channel on the slot card.

8 – Post-Gain Control: This control sets the filter post-gain (0 to 20 in 1dB steps) for each channel on the slot card.

9 - Offset Control: This control sets the signal DC offset value for each filter on the slot card. Set the filter DC offset -100 to 100 in 1mV steps for each channel on the function card.

10 - Frequency Control: Set the corner frequency (f_c) for each filter on the slot card with this control. Available f_c settings are: 0.1Hz to 100.0Hz in 0.1Hz steps, from 101.0Hz to 1000Hz in 1.0Hz steps, from 1.01KHz to 10.0KHz in 10.0Hz steps and from 10.2KHz to 300.0KHz in 200.0Hz steps.

11 – Load CFG Control: Use this command button to load a selected configuration from a selected slot card channel. This will load ONLY the configuration parameters for the selected channel/configuration pair. After loading the specified configuration, the display indicators representing the configuration parameters for the selected channel will be refreshed. Allow a ten (10) second delay for refreshing of the GUI.

12 – Save CFG Control: Use this command button to save a selected configuration from a selected slot card channel. This will save ONLY the configuration parameters for the selected channel/configuration pair.

13 – **CFG Control:** Use this control to set the desired configuration number. Numbers go from one (1) up to nine (9) inclusive.

14 – CH 1 - CH 2 Control: Use this control to select the channel to be used in the saving (Save CFG) or loading (Load CFG) configuration operations. This control in ONLY used for configuration selection purposes.

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Windows NT, Windows 2000, Windows XP Post Install Issues

Condition:

Certain users are not allowed to run the FD90IP Application Software because the software reports the inability of a specific set of libraries and files to load and be used in remote operation.

Cause:

The above condition is created by one of the key features of the operating system used (W2000/NT/XP). These OS's work under very strict group and user permission-control hierarchies.

Administrators have "full control" of the libraries and files that operate the 90IP, non-administrative users do not have this control. By not having the proper access rights to files and sufficient privileges for the libraries, registry keys, etc., the non-administrative user may be unable to remotely operate the 90IP.

Solution:

The non-administrative user must have the right privileges to access the necessary files. The user must have the proper access to open the registry keys opened by specific libraries. What follows is a set of guidelines **suggesting** a way to allow any desired user to acquire the necessary privileges to run the FD90IP Application Software.

As an administrator (before the installation):

The account that installs the software must have administrator privileges. If tight security is not an issue in the users computer system, consider elevating the system privileges. You are referred to http://msdn.microsoft.com/library for more information on the subject. This will enable a user to run the installation and have it work regardless of privileges.

As an administrator (after the installation):

- The account (with administrator privileges) that installed the software receives full control of the 90IPrelated software.
- If application software must be run by Non-Administrative users, the Administrator should not run any application software after installation.
- For Windows XP, the PC must NOT be in "simple file sharing mode".
- 1. Start **regedt32.exe** to run the registry editor.
- 2. CLICK on the HKEY_LOCAL_MACHINE on Local Machine window.
- 3. With the browser, locate the following directory: **HKEY_LOCAL_MACHINE\SOFTWARE\National Instruments**.
- 4. Windows 2000 On the Menu bar, CLICK on **Security** and then click on **Permissions**. Windows XP Right click on **National Instruments** and select **Permissions**...
- 5. On the **Permissions for National Instruments** window, select the **Users** group and allow full control by checking on the **Full Control** box. CLICK **OK**.
- 6. With the browser, locate the following directory: HKEY_LOCAL_MACHINE\SOFTWARE\VXIPNP_Alliance
- Windows 2000 On the Menu bar, click on Security and then click on Permissions. Windows XP - Right click on VXIPNP_Alliance and select Permissions...
- 8. On the **Permissions for VXIPNP_Alliance** window, select the **Users** group and allow full control by checking on the **Full Control** box. CLICK **OK**.
- 9. Close the registry editor.
- 10. Go to the C:\Program Files directory.
- 11. Right CLICK on the **National Instruments** folder and select **Properties** from the popup menu. CLICK the **Security** tab on the **National Instruments Properties** window. Select the **Users** group and allow modify and write control by checking on the **Modify** box and the **Write** box. CLICK **OK**.
- 12. Right CLICK on the **90IP** folder and select **Properties** from the popup menu. CLICK the **Security** tab on the **90IP** window. Select the **Users** group and allow full control by checking on the **Full Control** box. CLICK **OK**.

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- Right CLICK on the **90PF** folder and select **Properties** from the popup menu. CLICK the **Security** tab on the **90PF** window. Select the **Users** group and allow full control by checking on the **Full Control** box. CLICK **OK**.
- 14. Go to the C:\Documents and Settings\All Users\Start Menu\Programs directory.
- 15. Right CLICK on the **90IP Instrument Control** folder and select **Properties** from the popup menu. CLICK the **Security** tab on the **90IP Instrument Control** window. Select the **Users** group and allow full control by checking on the **Full Control** box. CLICK **OK**. Repeat for **FD90IpxxxDriver Help** folder and files, **FD90IPCNDriver** folder and files, and **National Instruments** folders and files.
- 16. Go to the C:\Documents and Settings\All Users\Desktop directory.
- 17. Right CLICK on the **90IP Instrument Control** shortcut and select **Properties** from the popup menu. CLICK the **Security** tab on the **90IP Instrument Control** window. Select the **Users** group and allow full control by checking on the **Full Control** box. CLICK **OK**.
- 18. Right click on the Measurement & Automation shortcut and select Properties from the popup menu. CLICK the Security tab on the Measurement & Automation window. Select the Users group and allow full control by checking on the Full Control box. CLICK OK.
- Go to the C:\Program Files\90IP directory. For each of the following subfolder and files inside do: Add <USERSDOMAIN>\Users to the subfolder. Select the Users group and allow full control by checking on the Full Control box. CLICK OK.
 - a. 90IP User Interface
 - b. FD90IPCNDriver
 - c. FD90lpxxxDriver
 - d. Instrument Control
- 20. (For a developer User) Go to the C:\Program Files\90PF directory. For each of the following subfolder and files inside do: Add <USERSDOMAIN>\Users to the subfolder. Select the Users group and allow full control by checking on the Full Control box. CLICK OK.
 - a. 90PF User Interface folder
 - b. 90PFGUI folder
 - c. 90PF.c
 - d. 90PF.h
 - e. 90PF.uir
 - f. FD90lpxxx.fp
 - g. Variables.h
- 21. LOG OUT.

As a User:

- 1. Double- CLICK on the MAX icon to run it.
- 2. Refresh the configuration tree by clicking on F5 while the focus is on the MAX window.
- 3. Double- CLICK on the 90IP Application Software icon. Remotely operate the 90IP unit and function cards.