Instructions for Installing FiberChekPRO and Drivers on Windows8

1) From the Start Screen in Windows 8 bring up the Settings bar, either with the mouse or use the key Ctrl-I

Tiles Help Network Image: Change PC settings	Settings _{Start}		
Help	Tiles		
Image: Notifications Image: Notifications Image: Notifications Image: Notifications	Help		
Image: Second system Image: Second system Network 67 Image: Second system Image: Second system Notifications Power			
Image: Network 67 Unavailable Image: Network 67 Unavailable Image: Network 67 Unavailable			
Image: Second system Image: Second system Network 67 Image: Second system Image: Second system Notifications Image: PC settings			
Image: Second system Image: Second system Network 67 Image: Second system Image: Second system Notifications Power			
Image: Second system Image: Second system Network 67 Image: Second system Image: Second system Notifications Image: PC settings			
Retwork Network Notifications Change PC settings			
Network 67 Unavailable Notifications Power			
Retwork Network Kotifications Notifications Retwork			
Network 67 Unavailable Notifications Power			
Image: Network Image: Power Image: PC settings			
Network 67 Unavailable Notifications Power Change PC settings			
Network 67 Unavailable	۴	•	.;ċ;·
Notifications Power	Network	67	Unavailable
Change PC settings	Notifications	U Power	
		Char	nge PC settings

- 2) At the bottom of the settings bar click "Change PC Settings"
- 3) From the PC Settings Screen, select "General", then scroll down to the bottom of the General settings and select "Advanced Startup" and click on the "Restart now" button.



You have 50.4 GB available. See how much space your apps are using.

Refresh your PC without affecting your files

If your PC isn't running well, you can refresh it without losing your photos, music, videos, and other personal files.

Remove everything and reinstall Windows

If you want to recycle your PC or start over completely, you can reset it to its factory settings.

Advanced startup

Start up from a device or disc (such as a USB drive or DVD), change Windows startup settings, or restore Windows from a system image. This will restart your PC. Restart now

4) Select the Troubleshoot option



5) On the Troubleshoot screen Select Advanced options

¢	⊖ Troubleshoot			
	<u>:</u>	Refresh your PC If your PC isn't running well, you can refresh it without losing your files		
	<u>O</u> .	Reset your PC If you want to remove all of your files, you can reset your PC completely		
	žΞ	Advanced options		

6) On the Advanced options screen, select Startup Settings

© Adva	dvanced options				
<u> </u>	System Restore Use a restore point recorded on your PC to restore Windows	C:\	Command Prompt Use the Command Prompt for advanced troubleshooting		
-	System Image Recovery Recover Windows using a specific system image file	₿	Startup Settings Change Windows startup behavior		
<	Automatic Repair Fix problems that keep Windows from loading				

7) On the Startup Settings screen, Click the Restart Button.

€	Startup Settings
	Restart to change Windows options such as:
	Enable low-resolution video mode
	Enable debugging mode
	Enable boot logging
	Enable Safe Mode
	Disable driver signature enforcement
	Disable early-launch anti-malware protection
	Disable automatic restart on system failure
	Restart

8) Once the machine restarts, the following screen will appear



- 9) Select option 7 Disable driver signature enforcement, by pressing the 7 or F7 key on the keyboard. Windows 8 will now restart in a mode where unsigned drivers are permitted to be installed.
- 10) After Windows 8 restarts the user can install FiberChekPRO software, the installer will install the necessary drivers.

NOTE: This is a temporary mode; once the machine is restarted again unsigned drivers will not be able to be installed until the above steps are repeated.

This will allow the FiberChekPRO installer to install drivers for the supported devices. Supported devices for Windows 8 are

Microscope	64-Bit Support	32 Bit Support
P5000i	Х	Х
OLP-82	Х	Х
HD4i	Х	Х
P5000 – Rev A		Х
P5000 – Rev B	Х	Х
P5000 – Rev B2	Х	Х
FVA – Rev B	Х	Х
FVA – Rev B2	Х	Х
FVD – Rev A		Х
FVD – Rev B	Х	Х
FVD – Rev B2	Х	Х
P5000 – Analog Probe		Х

64 and 32 Bit