Auto-Export data from Vista to an external data collection system

Method #1: For Direct Connection between Vista and Computer with Ethernet Cable (No Network required)

Method #2: For Direct Connection between Vista and Computer with RS-232 Ethernet Adapter (No Network required)

Method #3: Through Network (Ethernet cable)

# Method #1: For Direct Connection between Vista and Computer with Ethernet Cable (No network required)

1) Materials Needed

• Hardware needed: Ethernet cable, and USB Ethernet adapter if you want to have multiple Ethernet cables connecting to the computer.



Figure 1 - Ethernet Cable



#### *Figure 2- USB Ethernet Adapter*

#### 2) Connect Vista to Computer:

- Plug Ethernet cable (Figure 1) into RJ-45 Ethernet connection at rear of Vista.
   Plug other end of cable into the computer directly or through USB Ethernet
   Adapter (Figure 2).
- 3) Configure IP address of the Vista (Note: Requires Essentials Rev 14 or higher)
  - Check IP address in PC: Open Command Prompt in the PC. Type in "ipconfig" and check the "autoconfiguration IPv4 Address" as well as the "Subnet Mask".

Administrator: Command Prompt -	×
Microsoft Windows [Version 6.3.9600] (c) 2013 Microsoft Corporation. All rights reserved.	^
C:\WINDOWS\system32>ipconfig	
Windows IP Configuration	
Wireless LAN adapter Local Area Connection* 3:	
Media State : Media disconnected Connection-specific DNS Suffix . :	
Wireless LAN adapter Local Area Connection* 2:	
Media State : Media disconnected Connection-specific DNS Suffix . :	
Ethernet adapter Bluetooth Network Connection:	
Media State : Media disconnected Connection-specific DNS Suffix . :	
Wireless LAN adapter Wi-Fi:	
Media State : Media disconnected Connection-specific DNS Suffix . :	
Ethernet adapter Ethernet:	
Connection-specific DNS Suffix . : Link-local IPv6 Address : fe80::b9de:e6de:d8a3:95f0%3 Autoconfiguration IPv4 Address . : 169.254.149.240 Subnet Mask 255.255.0.0 Default Gateway	
C:\WINDOWS\system32>ipconfig_	
	¥

#### Figure 4- Computer IP address

 Configure IP address in Vista: Open Vista Essentials, go to Preferences/Configure Network Settings. Uncheck "Use DHCP for Ethernet Config". Type in IP address and Subnet Mask manually, then apply. The IP address here should be exact same as the "autoconfiguration IPv4 Address" in the PC, except changing the last two digits. Restart Vista to get network setting applied.

	Preferences	Network Settings		
	Ge	Use DHCP for	Ethernet Config	t
	Load Last Job a	IP Address	169.254.149.239	ecurity
	Oten dendirection Tim	Subnet Mask	255.255.0.0	entials
	Standardization 1 in	Gateway		ata Export Config
	Brightness	Preferred DNS		
	Date 2/9/2017 Time 4:58 PM	Alternate DNS		ings
			Analy	

Figure 5- Assign IP address to Vista

- •
- Press Apply on the Ethernet Configuration
- Check "Automatic Network Data Export" and click to configure. For a direct connection between Vista and computer with Ethernet cable, set up the Vista as server. Port Number is 10001.

#### 4) Configure the Computer Using HyperTerminal Software

- Go to the computer and open HyperTerminal.
- Make a new connection:
  - 0. Enter a name for the connection
  - 1. Connect using TCP/IP(Winsock)
  - 2. Set computer as client

Enter the IP address of Vista which is recorded

above

as "10001".

#### 5) Send Data from the Vista:

- Configure the Vista for the Color Data Screen:
  - 0. Select Color Scales, Indices & Illuminant/Obs (Workspace>Color Scales)

Put the port number

1. Standardize the instrument. (Workspace>Standardize)

• Read sample and view the data on the computer.



Figure 7- Data from Vista through Ethernet Connection

The data string is shown as follows:

```
<STX><PACKET SIZE>$T<SCALE-LABEL>$T<ill/Obs>$T<LABEL
NAME1><$T><VALUE1>$T<LABEL NAME2><$T><VALUE2><$T><LABEL
NAME3>$T<VALUE3>$T ..... <LABEL NAME N><$T>
```

<VALUE N>\$T<CHKSUM><ETX>

Where,

<STX> is the Start of Text (value =0x02)

<ETX> is the End of Text (value =0x03)

\$T is the default delimiter.

<SCALE-LABEL> is the Scale Label (e.g. CIELAB)

<ill/Obs> is the ill/Obs name (e.g. D65/10)

<PACKET SIZE> is the Total size (HEX String) of the Packet excluding the <STX> and <ETX>

<LABEL NAME> is the label name (e.g. L\*, a\*, b\*, dE\* etc..)

<VALUE> is the value for the preceding Label Name

<CHKSUM> is the Checksum (HEX String) - the sum of all the ASCII values in the total packet play load starting from <PACKET-SIZE> and till <CHKSUM>

# Method #2 - For Direct Connection between Vista and Computer with RS-232 Ethernet Adapter

#### 1) Materials Needed

 Hardware needed: Ethernet cable, Crossover adapter, Ethernet to RS-232 Connector, RS-232 to USB (optional)



Figure 8- Ethernet Cable



### Figure 9- Crossover Adapter



*Figure 10- Ethernet to RS-232 converter for Connection via Serial port* 



Figure 11- RS-232 to USB converter for connection via USB port

#### 2) Configure Ethernet to RS-232

- Set up Ethernet to the RS-232 adaptor with static IP address and Port Number.
- In this example, the adapter was configured with IP address of 192.168.0.100 and port 10001.

#### 3) Connect Vista to Computer:

- Plug Ethernet cable (Figure 8) into RJ-45 Ethernet connection at rear of Vista.
   Plug other end of cable into Crossover Adapter (Figure 9).
- Plug Crossover Adapter into Ethernet port of Ethernet to RS-232 adapter (Figure 10).
- Plug Ethernet to RS-232 adapter into serial port of computer (if D-9 serial port is present) or into RS-232 to USB converter for connection to USB port. Plug power into Ethernet to RS-232 adapter.



Figure 13- Cable Configuration for Direct Computer Connection

- **4** ) **Configure the Vista:** (Requires Essentials Rev 14 or higher)
  - Configure the Ethernet port of Vista. Select Jobs Menu> Preferences and Select 'Configure Network Settings'. Uncheck "Use DHCP for Ethernet Config" and enter a valid IP address for the Ethernet port. In this example, the following parameters are selected.

Preferences							
Ge	Ethernet Configu	ration		nt			
🗌 Load Last V	IP Address	192.168.0.110	)	ce Tooltip			
🗌 Load Last 、	Subnet Mask	255.255.255.0	ication Security		Security		
Standardizatio	Gateway	192.168.0.1		gin Credentials			
Brightness -	Preferred DNS	192.168.0.1					
	Alternate DNS	192.168.0.1					
Config Ethern							
		Apply	Cancel				
		Defau	ılts A	pply	Cancel		

Figure 14- Configuration Parameters for Ethernet

- Press Apply on the Ethernet Configuration and then Apply on the Preferences Page to complete.
- Go to Jobs Menu> Preferences, check "Automatic Network Data Export" and click to configure.

Preferences							
Gen Network Data Export Configuration							
Load Last WorkSp	Onnect as Client	С	) Act as Serve	ltip			
Load Last Job at S	Server IP Address	192.168.0.100		Security			
Standardization Time	Server Port Number 10001		rement	Config			
Brightness •	Delimiter	ŚТ	•	tinge			
Date 3/29/2022 Adju				lings			
	A	pply	Cancel	-			
		Defa	ults	Apply	Close		

Figure 15- Preferences>Automatic Network Data Export

- For a direct connection between Vista and data collection computer, set up the Vista as a Client.
- Set the IP Address to match the settings of the Ethernet to RS-232 converter, in this case 192.168.0.100 and the Port as 10001.
- . Press Apply and then press Apply on the Preferences screen to continue.

#### 5) Configure the Computer:

- Connection configurations differ depending on data collection software. In this example, Hyperterminal is used to demonstrate connectivity.
- The data collection computer will be set up as a Server.
- Connect as follows:
  - 0. Select the Com port that represents the USB or Serial port connection.
  - 1. Define the Connection:
  - 2. Bits per second: 9600
  - 3. Data Bits: 8
  - 4. Parity: None
  - 5. Stop Bits: 1
  - 6. Flow Control: None

#### 6) Send Data from the Vista:

- Configure the Color Data Table with the color scale and parameters to be transmitted.
  - 0. Standardize the Instrument
  - 1. Select Color Scales, Indices & Illuminant/Obs (Workspace>Color Scales)
  - 2. Hit Read Button, data will be transferred to the computer.



Figure 16- Data Output

The data string is shown as follows:

```
<STX><PACKET SIZE>$T<SCALE-LABEL>$T<ill/Obs>$T<LABEL
NAME1><$T><VALUE1>$T<LABEL NAME2><$T><VALUE2><$T><LABEL
NAME3>$T<VALUE3>$T ..... <LABEL NAME N><$T>
```

```
<VALUE N>$T<CHKSUM><ETX>
```

Where,

```
<STX> is the Start of Text (value =0x02)
```

```
<ETX> is the End of Text (value =0x03)
```

\$T is the default delimiter.

<SCALE-LABEL> is the Scale Label (e.g. CIELAB)

<ill/Obs> is the ill/Obs name (e.g. D65/10)

<PACKET SIZE> is the Total size (HEX String) of the Packet excluding the <STX> and <ETX>

<LABEL NAME> is the label name (e.g. L\*, a\*, b\*, dE\* etc..)

<VALUE> is the value for the preceding Label Name

<CHKSUM> is the Checksum (HEX String) - the sum of all the ASCII values in the total packet play load starting from <PACKET-SIZE> and till <CHKSUM>

### <u>Method #3 – To export data through network</u>

Connect Vista to a Network. You can connect Vista to a network hub using the Ethernet cable. The computer must be connected to the same network as the Vista.

- To connect Vista to network, go to Workspaces> Preferences and Select 'Config Network Settings'. Select Ethernet configuration and check "Use DHCP for Ethernet Config". Please write down the IP address showing in the Ethernet Setting dialog. You can also check the IP address of Vista in Jobs/About/Info.
- Go back to Workspaces/Preferences and select *Auto Network Data Export* Measurement using a check and select "Config" button. Choose Vista as *Server* and *Port number as 10001.*
- 3. You can also choose a delimiter to mark your data.
- 4. Configure the terminal program such as Hyperterminal in the computer with the following settings:
- Set computer as client
- Enter the IP address of Vista which is recorded above
- Put the port number as "10001".

After all the setting, you should be ready to get the data exported from Vista to the computer.