# How to Configure USDG Data mode in EKI-1500 series

#### **Overview**

When SCADA software that can directly use TCP socket to communicate with serial terminal device/equipment. That can choose USDG Data TCP mode in EKI-1500/ADAM-457x series device server. In this TCP mode, we support three different way to access. First one is TCP Client, TCP Server and TCP Peer-to-Peer mode.

Compare with Virtual COM mode, USDG Data TCP mode does not need installed VCOM driver in PC and directly send TCP packet communicate with serial device server. This can be the another option send/receive with serial terminal device.

#### Three different type of USDG Data Mode

#### 1. USDG Data TCP Server Mode

PC actively build up TCP communication with serial device server and send TCP data to the serial display equipment.



#### 2. USDG Data TCP Client Mode

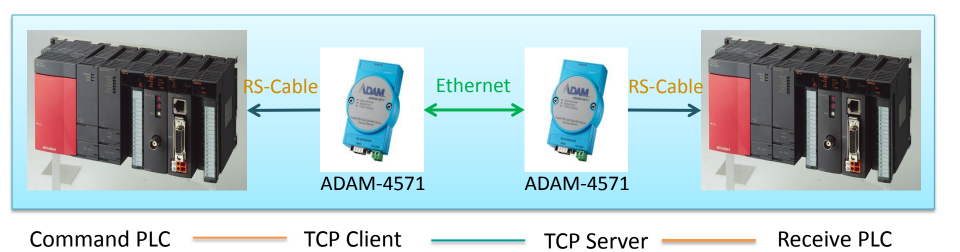
When serial device actively send data to PC. Serial device server build-up TCP communication with PC. Like bar-code actively send data to PC.



#### Three different type of USDG Data Mode

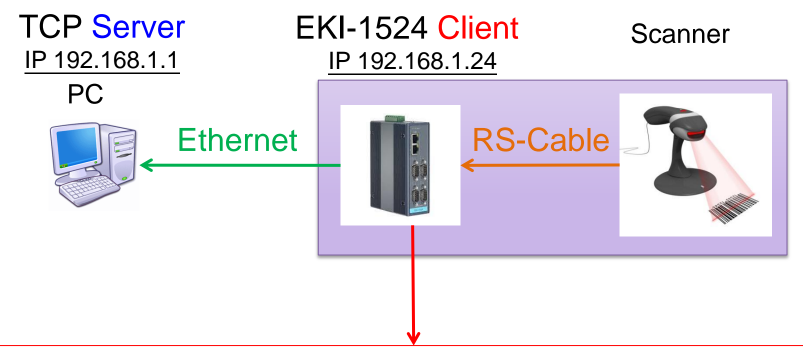
#### 3. USDG Data TCP Peer-2-Peer Mode

when two serial PLCs would like to communicate that can choose Peer-2-Peer mode to access. Make sure the initial PLC that connect with TCP Client mode and another would Server mode.



## How to Configure USDG Data TCP Client Mode

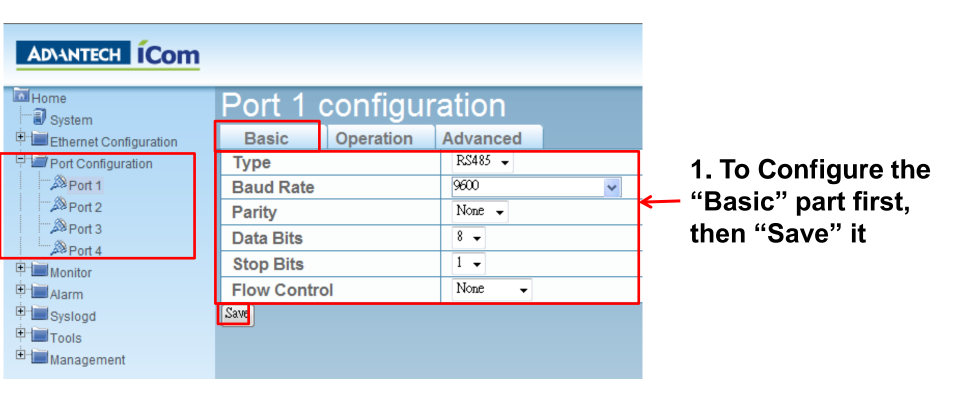
#### **Topology of USDG Client Mode**

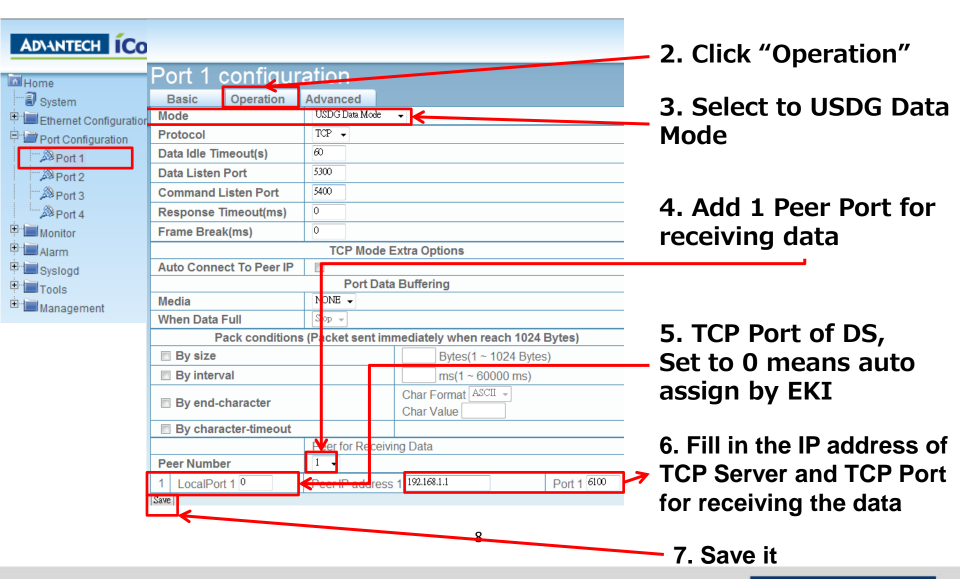


In the initial connection, Device server send data by RS-Cable After connected, data can be sent by both side



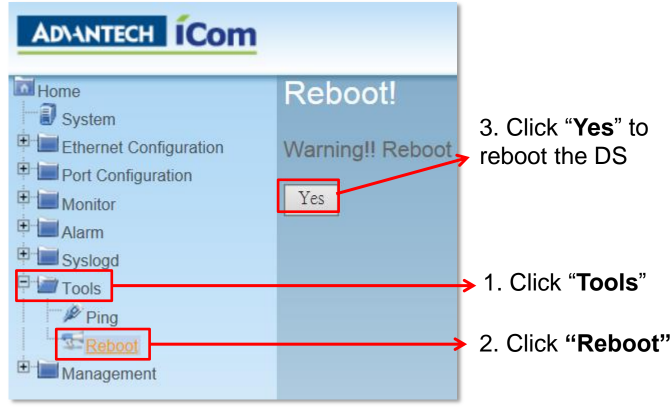
 Use web browser connect to device server with IP 192.168.1.54





Save the configuration and reboot to initialize the

changes



## How to Test USDG Data TCP Client Mode

#### **Test Tool: TestView**

#### Using the 3<sup>rd</sup> party tool TestView to verified:

#### 1. Convenience:

✓ You only need one computer with Ethernet and COM port, then you can do all of test in this application

#### 2. Powerful Function:

✓ You can simulate both side as TCP/UDP Server/Client or COM Port

#### 3. Easy to Use

#### 4. Compatibility with Windows:

✓ It's compatible with Windows XP and 7

For more information, please reference to this below URL:

http://solvline.com/eng/download\_center/download\_new.php?dno=3&fno=2&c2=49



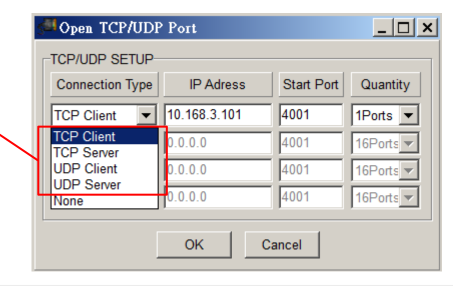
#### TestView V2.5

 Can Simulate Server and Client using both TCP and UDP to test USDG mode of the device server.



#### Connect to:

- TCP/UDP Server: PC act as a server and waiting connection from EKI (act as a client)
- TCP/UDP Client: PC act as a client and will try to connect to EKI (act as a server)





#### **Test the USDG Client Mode**

**Topology** 

EKI-1524 Client IP 192.168.1.22



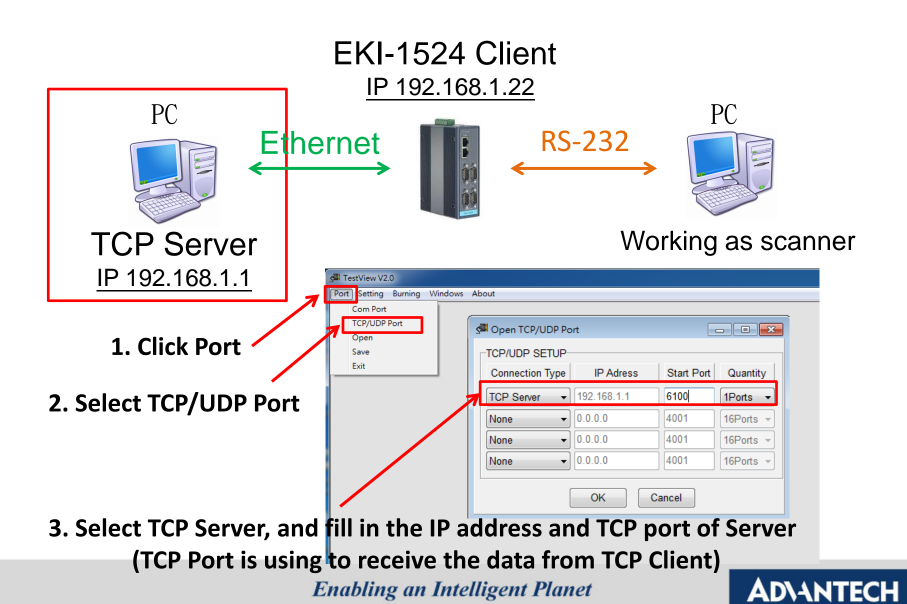
TCP Server IP 192.168.1.1

Working as scanner

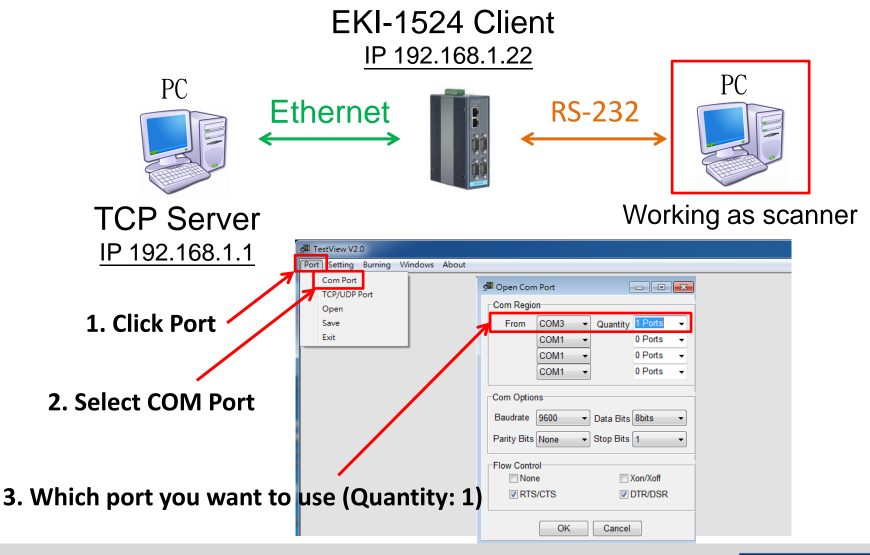
**Test it by TestView** 

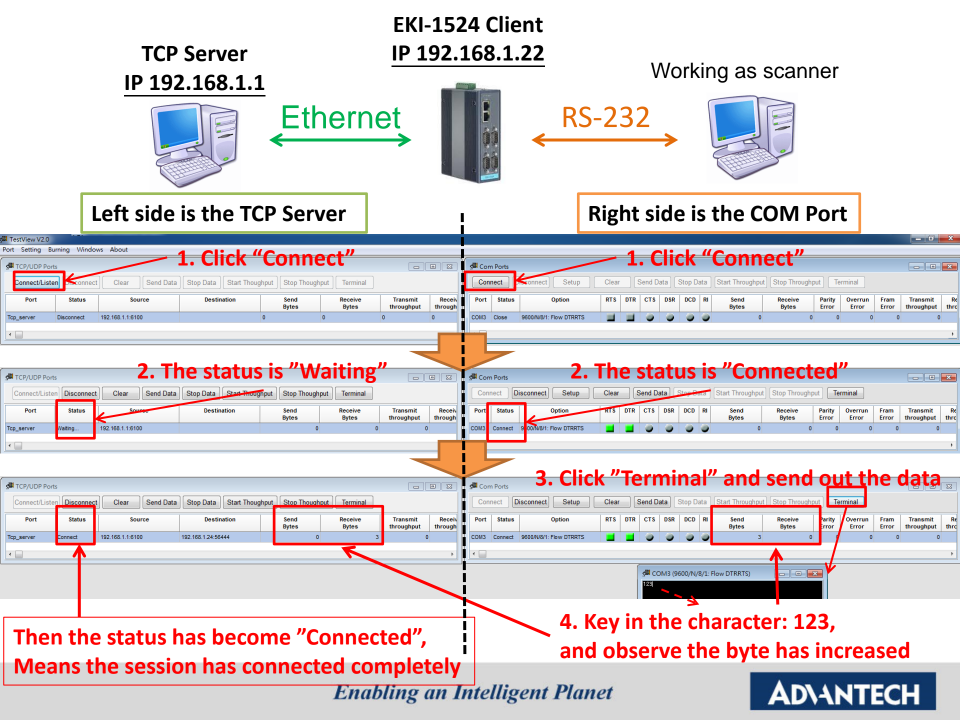


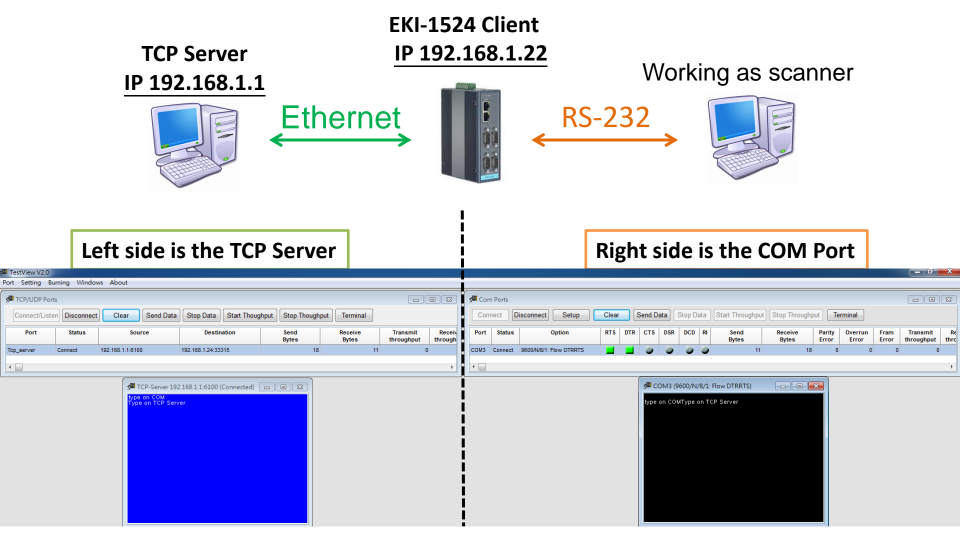
#### To Configure the TCP Server



#### To Configure the COM port







After connection, data can be sent by both side

## Tips!

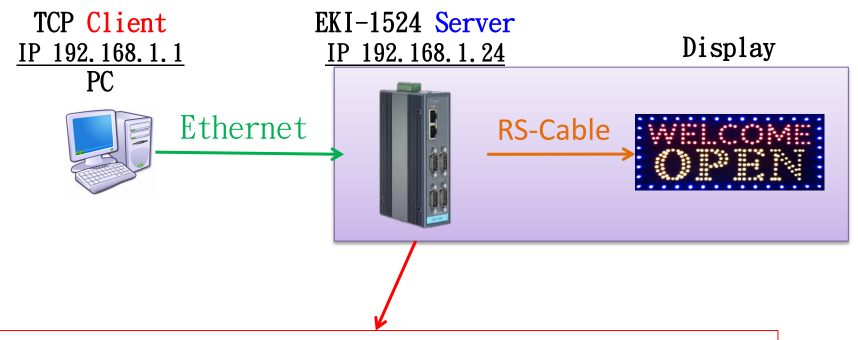
Host TCP Server		USDG Client of EKI	
		192.168.1.52	Ethernet IP
IP Address	192.168.1.100	<b>1</b> 92.168.1.100	Peer IP Address
		Any	Local Port
Data Listening Port	6100	6100	Peer TCP Port





## How to Configure USDG Data TCP Server Mode

### **Topology of USDG Server Mode**

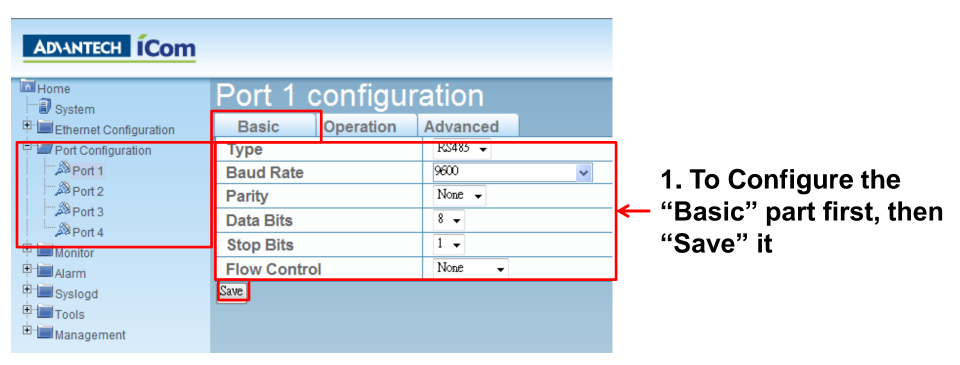


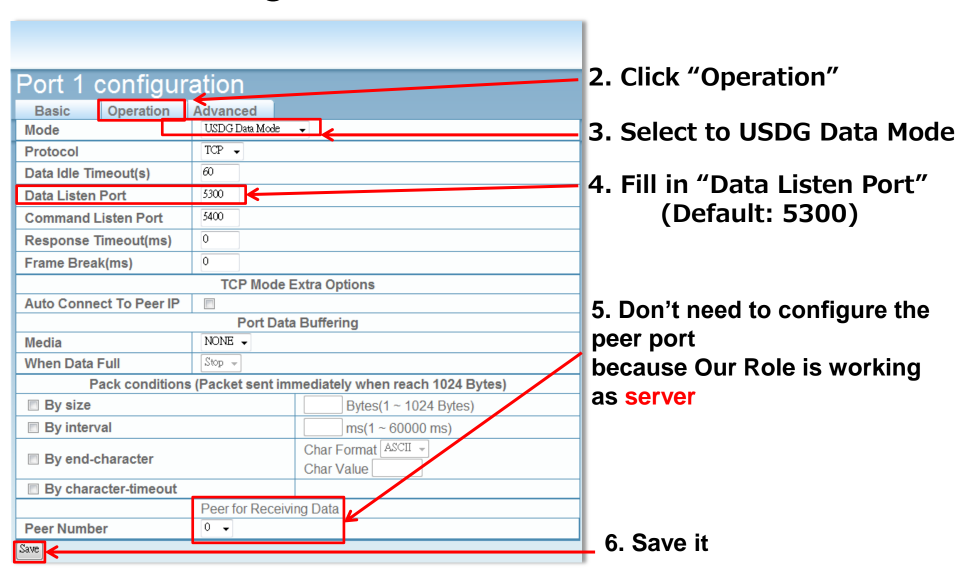
Device server is using the TCP port to listen the data from the client over the Ethernet.

Device server will accept this session, after receiving the request. And uses the TCP listening port to send/ receive the data.



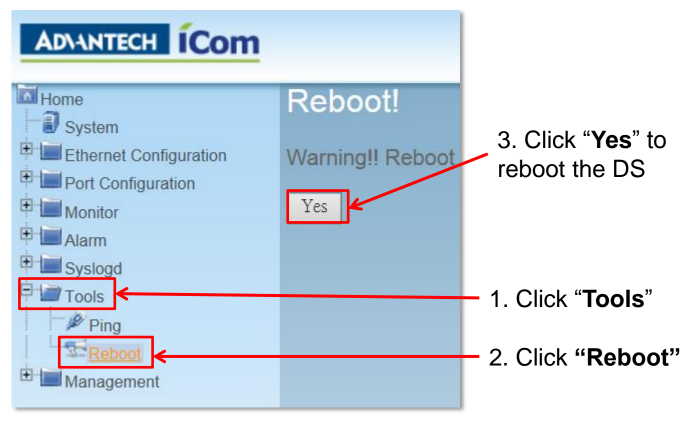
 Use web browser connect to device server with IP 192.168.1.24





Save the configuration and reboot to initialize the

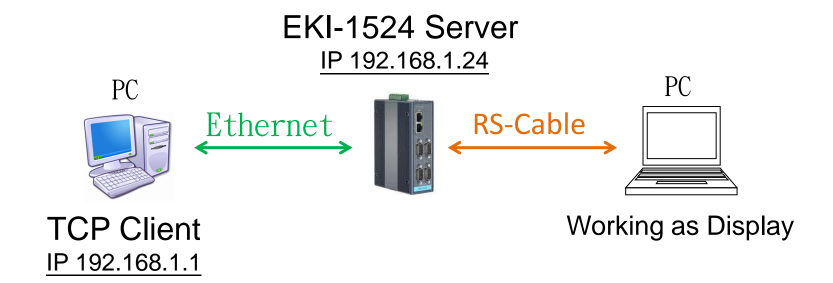
changes



## How to Test USDG Data TCP Server Mode

#### **Test the USDG Server Mode**

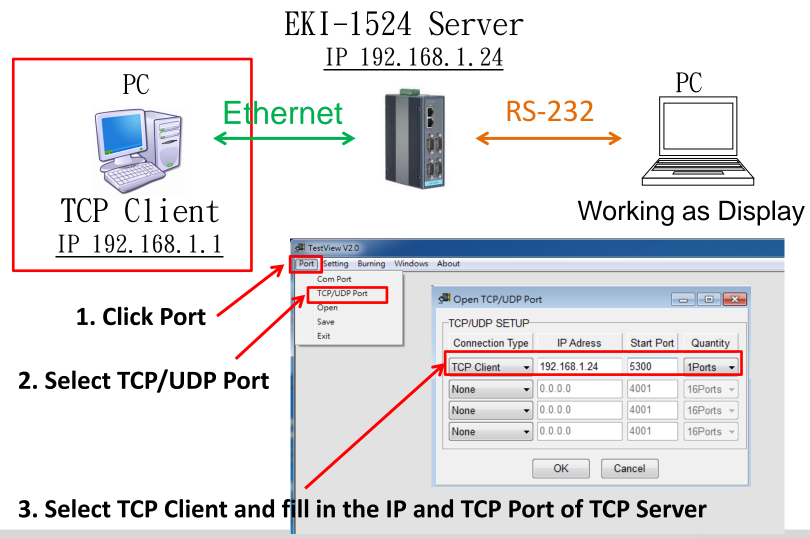
#### **Topology**



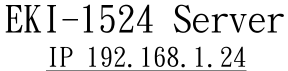
**Test it by TestView** 

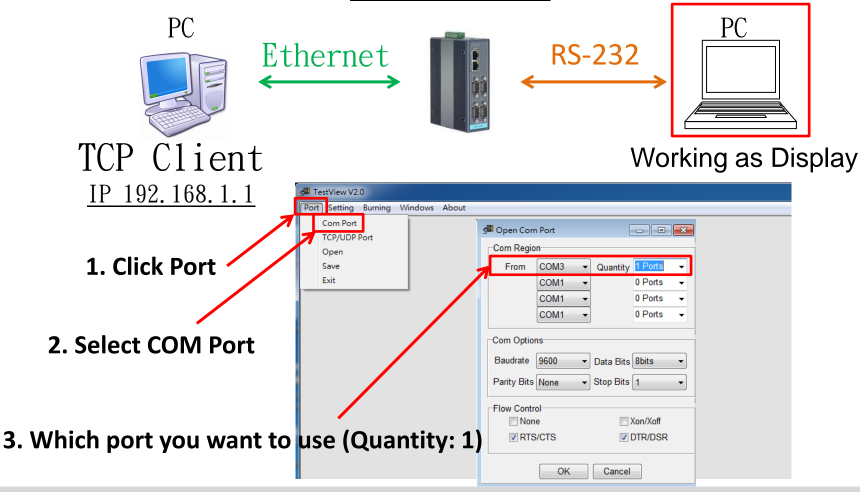


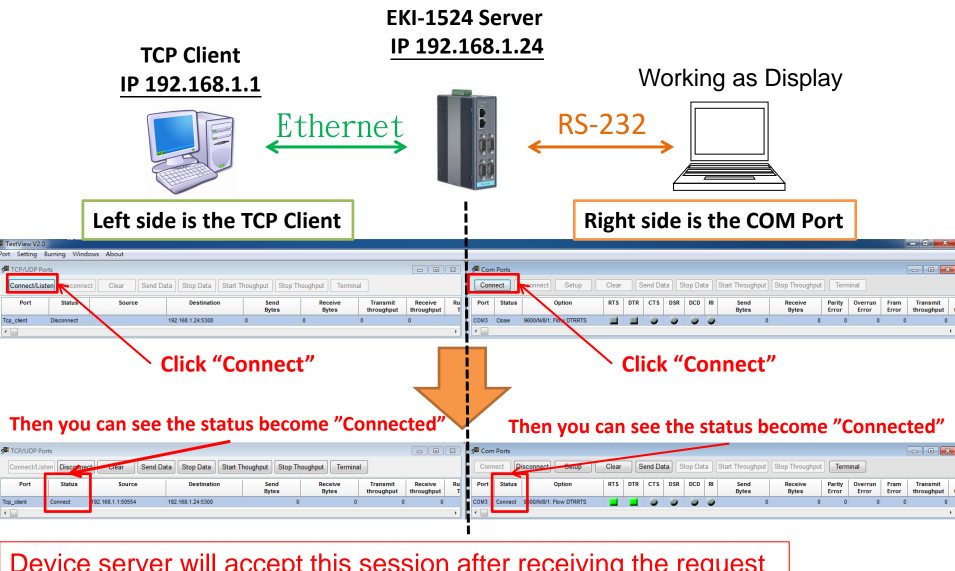
#### To Configure the TCP Client



#### To Configure the COM Port

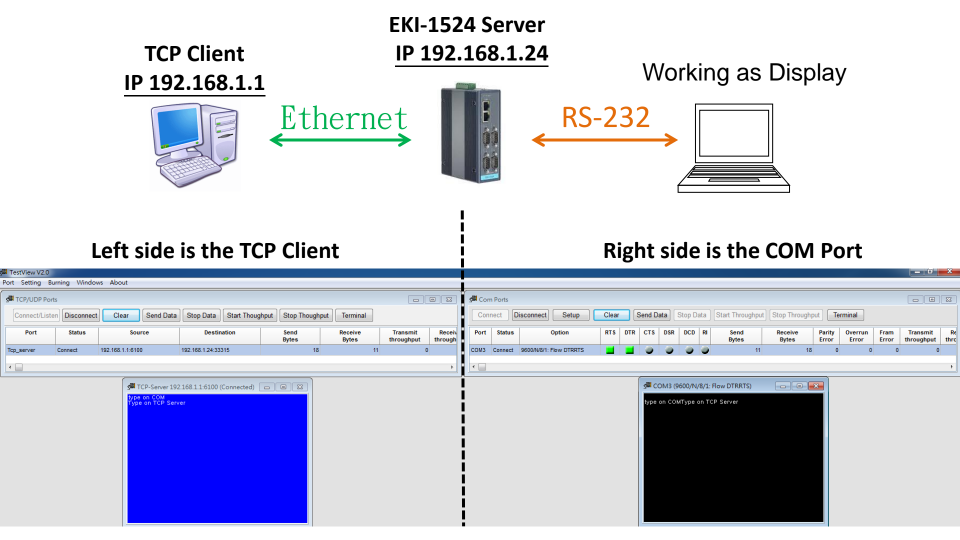






Device server will accept this session after receiving the request





After connection, data can be sent by both side



## Tips!!

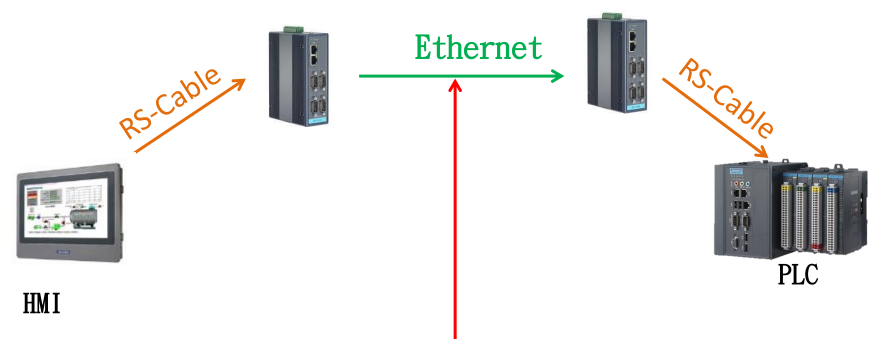
TCP Client		USDG Server	
Ethernet IP	192.168.1.100	192.168.1.51	Ethernet IP
Peer IP Address	192.168.1.51		
Peer TCP Port	5300	5300	Data Listen Port

# Host TCP Client USDG Server Working as Display Ethernet IP 192.168.1.100 USDG Server Working as Display

## How to Configure USDG Data TCP Peer-2-Peer Mode

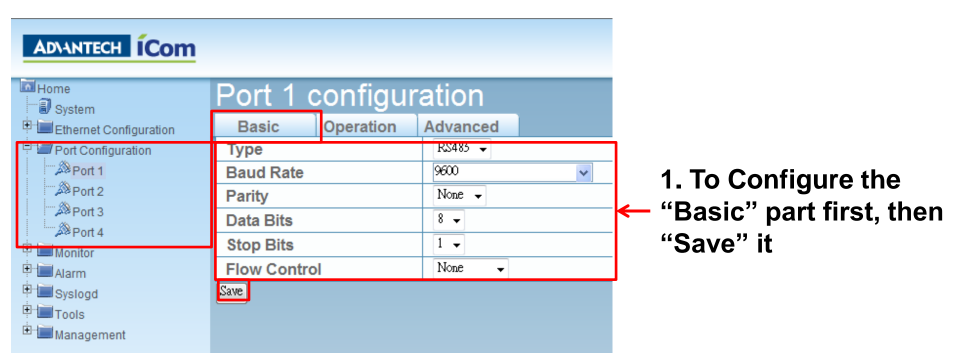
#### **Topology of USDG P2P Mode**

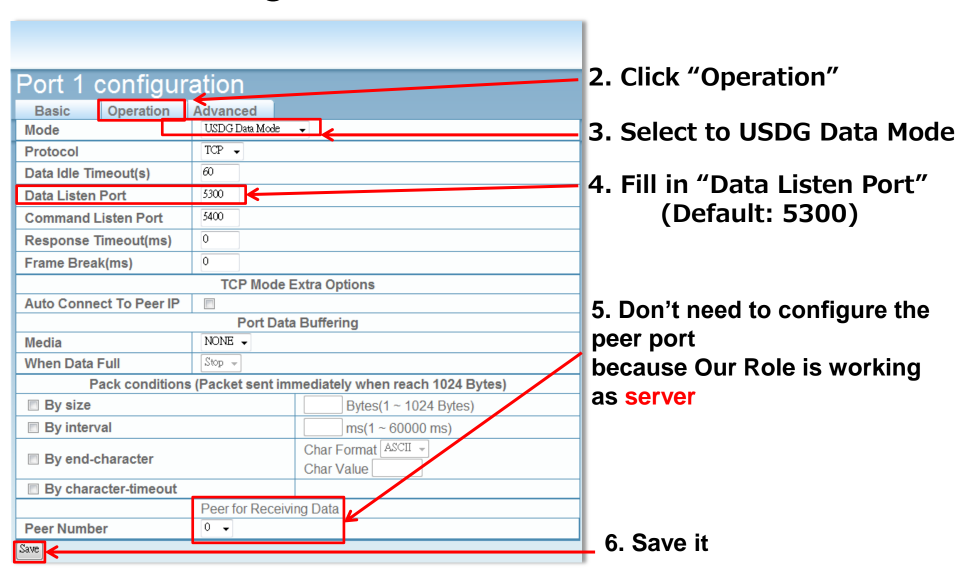
EKI-1524 TCP Client IP 192.168.1.22 EKI-1524 TCP Server IP 192. 168. 1. 24



In this topology, the data is sent from left side to right side. So, TCP Client is the left device server, TCP Server at the right side.

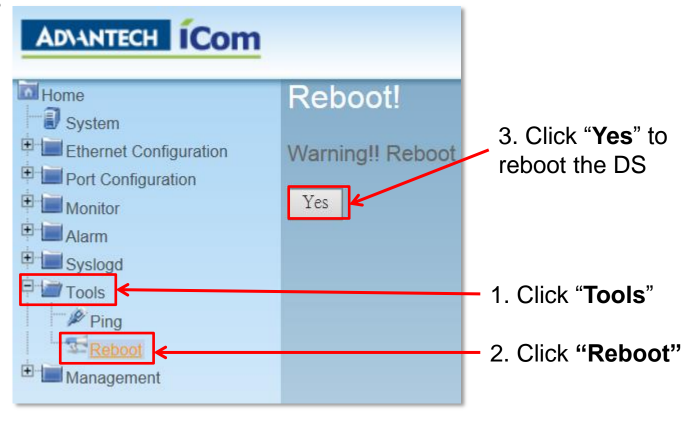
 Use web browser connect to device server with IP 192.168.1.24



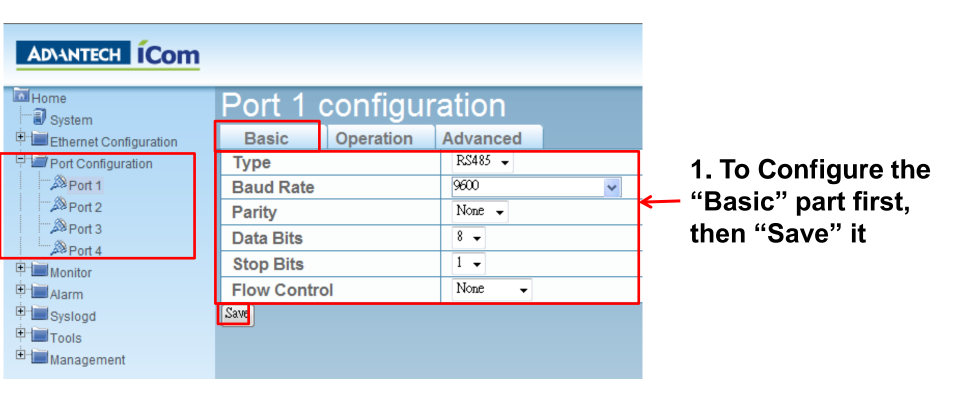


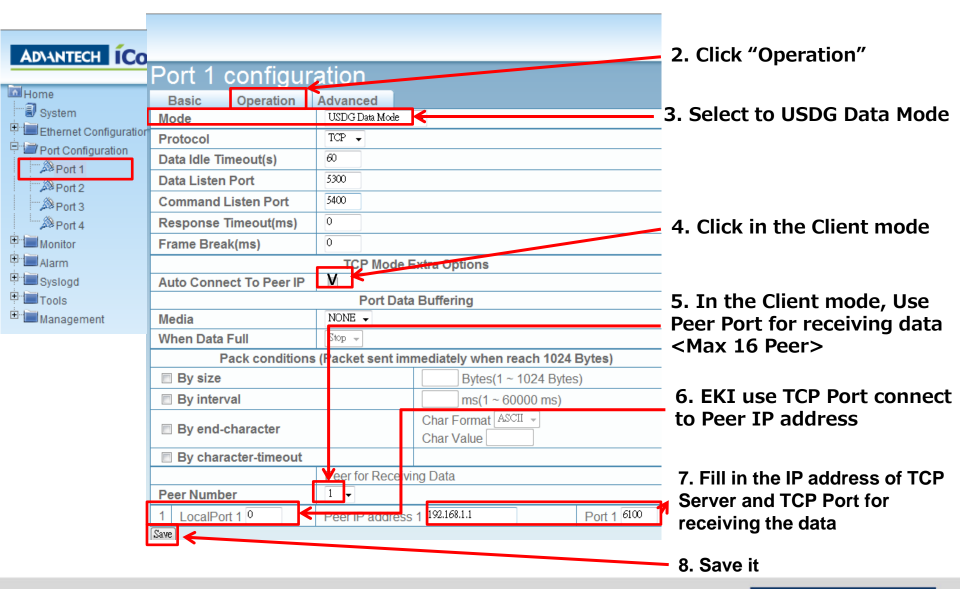
Save the configuration and reboot to initialize the

changes



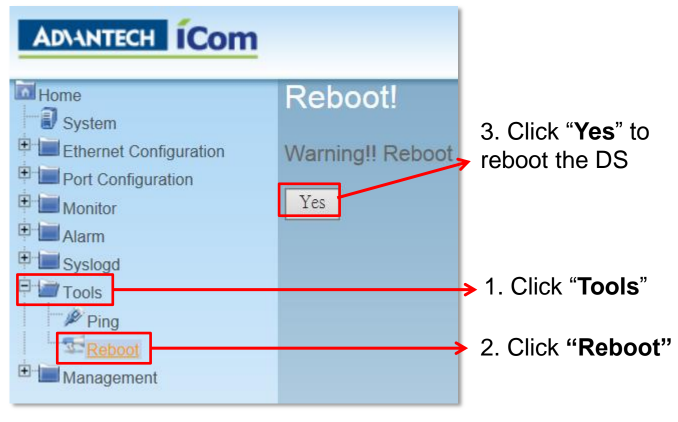
 Use web browser connect to device server with IP 192.168.1.24





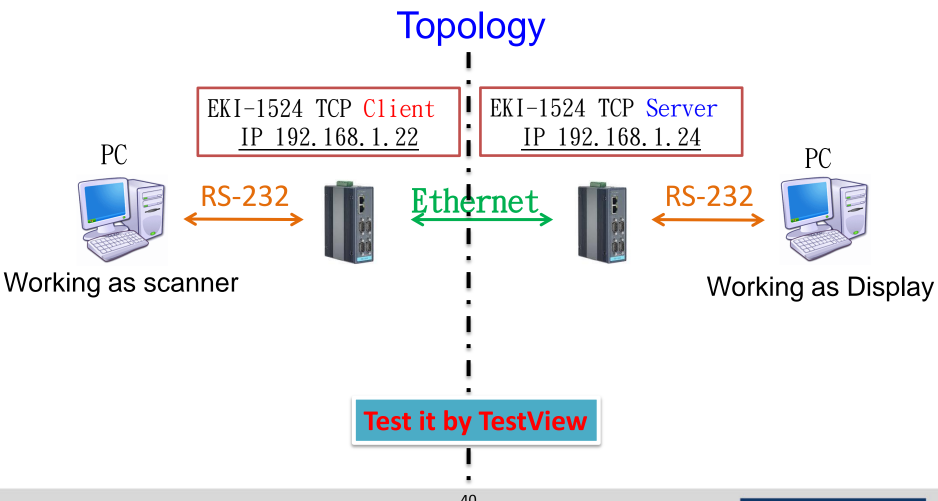
Save the configuration and reboot to initialize the

changes

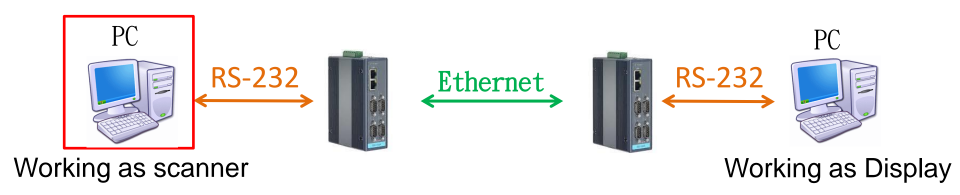


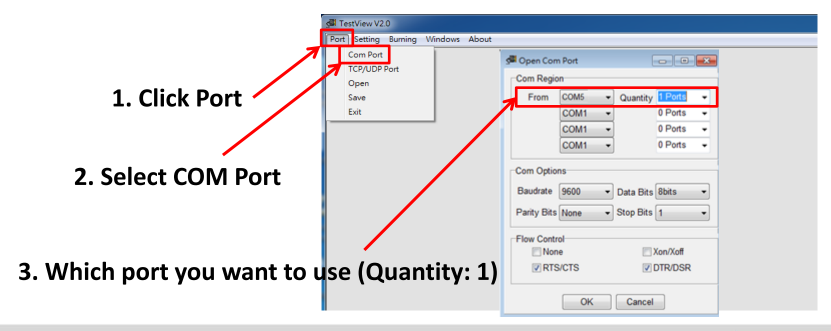
## How to Test USDG Data TCP Peer-2-Peer Mode

#### Test the USDG P2P Mode



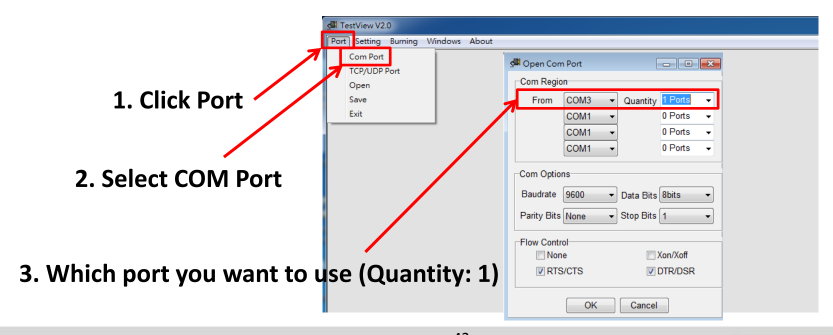
#### To Configure the COM Port



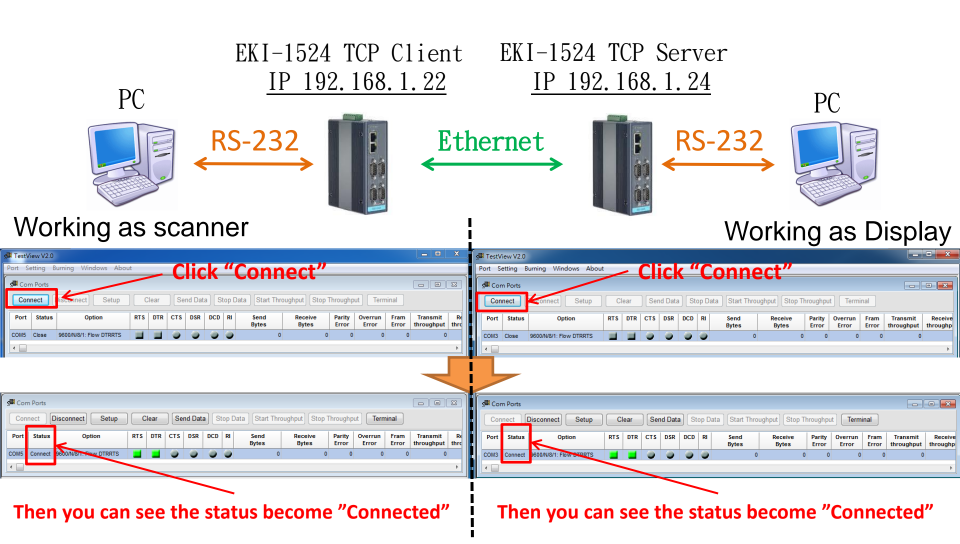


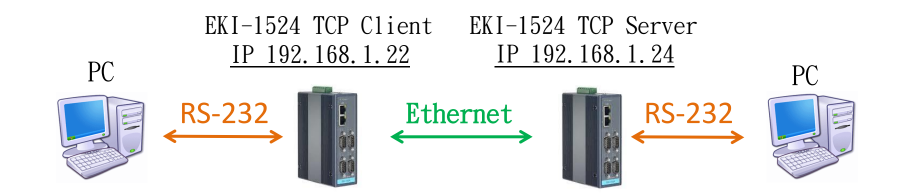
#### To Configure the COM Port





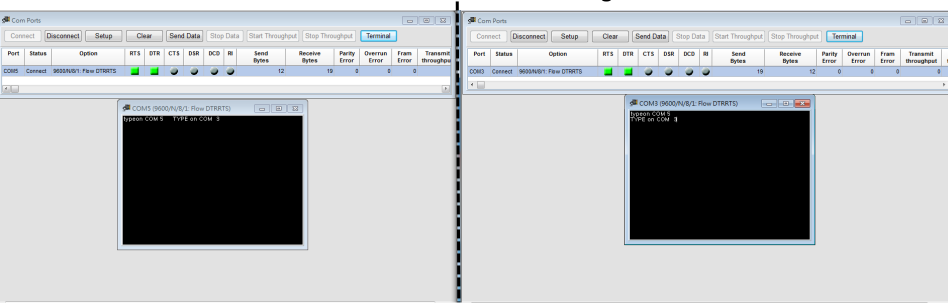
#### Test USDG P2P Mode











After connection, data can be sent by both side



## **Tips**

USDG Client		USDG Server				
Ethernet IP		192.168.1.100	<b>192.168.1.54</b>	Ethernet IP		
Peer IP Add	lress	192.168.1.52				
			<b>6100</b>	Data Listen Port		
Local	Port	Any				
Peer TCP	Port	6100				
PC EKI-1524 TCP Client IP 192.168.1.52		EKI-1524 TCP Server <u>IP 192.168.1.54</u> PC				
RS-232 RS-232 RS-232						
orking as HMI Working as PLC						

