



## for Site USB Device Server DSS-2

Please refer to SiteView Quick Start Instructions for basic SiteView installation and communications.

### 1. Unbox DSS-2



Site USB Device Server DSS-2 comes with a power adapter and an Ethernet cable.

Please;

- Connect the power adapter to mains power (110VAC).
- Connect DSS-2 to the power adapter.
- Connect DSS-2 to your local network with the Ethernet cable.
- Connect a data logger to the USB port of DSS-2.

The front LED will keep flashing until it connects to the network. This will take couple of minutes.

If your local network has the internet access, the LED will stay in green. Otherwise it will stay in red.

#### 2. Find DSS-2 and Create Connection

Launch SiteView software in PC side and click "USB Device Server" tab:



Click "Search" button:



In the pop-up dialog click "OK" button to continue.

SiteView - Warning	×	
The system will Ping all devices that are connected to the LAN. If a returned device is Site USB Device Server or Precise-Log WIFI data logger, the device will be added to the list. If you still can't find the device you may try 'Tools ->Find Devices in LAN' menu.		
It may take a minute or two to get the responses from devices depending on condition of the network.		
Click OK to continue.		
OK Cancel		

SiteView will search for Site USB Device Servers under the same network and the found ones will be added to the list automatically.

<b>192.168</b> <b>192.168</b>	8.1.145 (PL060300600101) 8.0.35 (MEIUSBServer513.hitronhut	o.hor		
<		>		
192.168.1.145 (PL New Device was detected and added: X				
IP Address	19/ 192.168.0.35 (MEILISPS an (arE12)	(ID.		
Port	567 192.168.0.35 Port: 5678)	(IF.		
Timeout	4000 Milliseconds			

#### 3. Communicate with Remote Data Logger

Double click the new created connection; the data logger icon will be listed under it:

I92.168.1.122 (PL060700600080)
192 192.168.1.122 (PL060700600080) (IP: 192.168.1.122 Port: 5678) 192 MAC Address: ac of 28 41 29 7a
□ 192.168.0.35 (MEIUSBServer513.h) □ VL-TC (S/N: 103CC00000)
< >

Double click the logger icon to show the status. Now you can download data, view realtime readings and more...

# Microedge Instruments Inc.

407 – 15216 North Bluff Road White Rock, BC, Canada, V4B 0A7 Toll Free: 1.877.352.9158, Fax: 778.807.5098 www.microedgeinstruments.com info@microedgeinstruments.com