

Product Introduction

ViewMaster

Industrial Network Configuration Utility



Production Highlight

- Paint points
 - Firmware upgrade for each device is tedious and time-consuming
 - Simple management other than WebGUI
 - Can't remember IP address
 - Monitoring devices in network
- ViewMaster Configuration Utility provides you
 - Batch configuration for easy management
 - Ex: firmware upgrade, configuration file import ,etc
 - Fast update of basic settings
 - Ex: reboot, change IP settings
 - Configure certain devices without knowing IP address
 - Network device monitoring

ViewMaster Function Lists

No.	Model	MAC Address	IP Address	Netr
1	DP310	04-65-E7-0F-00-00	192.168.10.23	255.2

- Change IP
- Auto-Assign IP
- DHCP Client Enable
- Firmware Upgrade
- Bootloader Upgrade
- Configuration File
- Open Web GUI
- Reboot Device
- Backup
- Restore
- Load Factory Default

No.	Test Items
1	Search Device
2	LED Signal
3	Change IP
4	Auto-Assign IP
5	DHCP Client Enable
6	Firmware Upgrade
7	Bootloader Upgrade
8	Backup
9	Restore
10	Load Factory Default
11	Open Web GUI
12	Reboot device

Function Panel (1)

ViewMaster v1.0

ViewMaster Industrial Network Configuration Utility www.womaster.eu

LED Signal

No.	Model	MAC Address	IP Address	Netmask	Gateway	Firmware Version	Status
1	DP310	94:66:E7:9F:00:00	192.168.10.23	255.255.255.0	192.168.10.254	v1.0.1 (b1.0.2.0)	

Right Click

SYS LED blinking at 1 sec period for identification

Searching for devices

Status
Found 1 device(s) timeout 2 sec

No.	Model	MAC Address	IP Address
1	DP310	94:66:E7:9F:00:00	192.168.10.23

- Change IP
- Auto-Assign IP
- DHCP Client Enable
- Firmware Upgrade
- Bootloader Upgrade
- Configuration File >
- Open Web GUI
- Reboot Device

2018/4/18 16:31:28 : Device 94:66:E7:9F:00:00 change network address to 192.168.10.2 success.
 2018/4/18 16:32:2 : Device 94:66:E7:9F:00:00 change network address to 192.168.10.2 success.
 2018/4/18 17:40:41 : Device 94:66:E7:9F:00:00 change network address to 192.168.10.23
 2018/4/18 17:40:41 : Device 94:66:E7:9F:00:00 change network address to 192.168.10.23 success.
 2018/4/18 18:13:13 : LED Signal Off
 2018/4/19 9:42:16 : Searching for devices...
 2018/4/19 9:42:31 : Searching for devices...

Function Panel (2)

Auto-Assign IP Address

IP From

To

Netmask

Apply Cancel

- Change IP
- Auto-Assign IP
- DHCP Client Enable
- Firmware Upgrade
- Bootloader Upgrade
- Configuration File >
- Open Web GUI
- Reboot Device

Firmware Upgrade

Firmware File Name

Upgrade Cancel

Boot Loader Upgrade

Boot Loader File Name

Upgrade Cancel

Do you really want to load factory default setting?
All configuration will be reset!

Yes(Y) No(N)

Do you really want to reboot?
Device will reboot 3 seconds later.

Yes(Y) No(N)

Configuration File Backup

Backup Configuration File

Backup Cancel

ViewMaster

- Management: Up to 50 nodes, more nodes by request
- System requirement suggestion
 - CPU: 1GHz or faster
 - RAM: 256 MB or more
 - Hard Disk: 500 GB or more
 - Operation system: Windows 7/10
 - JRE 1.8 32bit
- Supporting List

Support List	Firmware
SCB 1000/1200	V1.0
WR312G/WR322GR	V1.0
DS306	V1.0
DP310/DS310	V1.0
DS612/DS612	V1.0
MP310	V1.0
MP614	V1.0
DS409	V1.0