

<WLAN connection with simple setting!> DHCP server function that helps you to simplify the settings to monitor V9 from a tablet PC

Before

To use VNC feature, many settings were required to setup the tablet PC...



V9

IP address: 192.168.1.1

Access point
SSID: LINE1_VNC



Tablet PC

IP address: 192.168.1.2



Wi-Fi setting

SSID: LINE1_VNC

IP address: static

192.168.1.2

I am not familiar
with those
settings...



I wish I could
connect it
automatically...

Try DHCP server function!

*DHCP : Dynamic Host Configuration Protocol

After

Simply select a network to obtain an IP address automatically.
Just launch VNC viewer software once IP address is obtained.



Wi-Fi setting
Select
"SSID: LINE1_VNC".



Tablet PC

IP address:
Obtained 192.168.1.2 automatically



V9

192.168.1.1

Access point

SSID: LINE1_VNC

Smooth setting is very
user-friendly for beginners!



See reverse side for DHCP function.



What is a DHCP server?



V9 as a server secures some IP addresses beforehand...



V9
 192.168.1.1
 Access point
 SSID: LINE1_VNC

- 192.168.1.2
- 192.168.1.3
- 192.168.1.4
- 192.168.1.5
- 192.168.1.6

Then an IP address is automatically assigned to a client device when it accesses to the network where MONITOUCH locates.



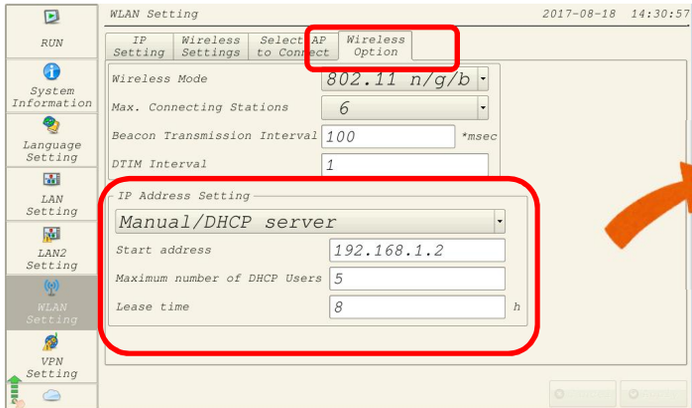
Smartphone
 IP: 192.168.1.2



Tablet PC
 IP: 192.168.1.3

No need to check free IP address!
 Prevent a possible mistake!

Easy and simple settings



In V9's WLAN setting, you specify these three options:

From which IP address (Start address)

How many addresses (Maximum number of DHCP Users)

How many hours (Lease time)

In the figure on the left, IP addresses from 192.168.1.2 to 192.168.1.6 are automatically assigned.

There is no connection after eight hours, IP address allocation is automatically cancelled.

You do not know much about network or tablet PC? No worry, try DHCP server to achieve remote monitoring smoothly.