# **First-time Operation**



① Set the battery pack in the wireless display.



## CAUTION

Be sure to insert the battery pack as illustrated.

(2) Connect the wireless display to a power outlet and turn the wireless display on.

The following screen is displayed.

### <Wireless display screen>

Select network type.

 AdHoc
 Infrastructure
 Cancel

(3) Select [AdHoc].

The following screen is displayed.

### <Wireless display screen>

Change setting on host PC to the following value, reboot the host PC, then select "Connect" below. Wireless LAN card Network Type : AdHoc SSID : cfvdw07-43411 Encryption : disable TCP/IP IP Address : 10.57.148.205 NetMask : 255.0.0 MeiWDS Password : wdsp Connect Cancel

This screen is a sample.

# CAUTION

Do not select [Connect] until step (9) is completed.





(4) Select 🔛 on the taskbar of the external display, then select [Configuration] The following screen is displayed.



### <External display screen>

TCP/IP Properties	
Binding:         Advanced         NetBIG           LDNS Configuration         Gateway         VHIS Configuration         IP Addees           All Periodics control in a submitted by assign IP Addeess in the space below.         Periodics automatically         Periodics automatically           © [Ditan an IP addeess:         [IP Addeess:         [IP Addeess:         [IP Addeess:           [IP Addeess:         [IP Addeess:         [IP Addeess:         [IP Addeess:           [IP Addeess:         [IP Addeess:         [IP Addeess:         [IP Addeess:           Submit Meal:         [255:0.0.0.0.0]         [IP Addeess:         [IP Addeess:	Match the settings of the computer with the information displayed on <wireless display="" screen=""> of the step (3).</wireless>



- (7) Select [OK], then select [OK].
- 8 Restart the computer.
- (9) Select [Connect] on  $\leq$  Wireless display screen> of the step (3).

The following sc	reen is displayed.
Password	
Password:	OK           Cancel           Asply

1 Select in on the taskbar, select [Password]:

(1) Input [wdsp], then select [OK]. The wireless display can be used.

# <When using except default settings>

(2) Select in on the taskbar, select [Run Setup Utility]. The following screen is displayed.

### <External display screen>

nter passw	ord.			
			-	
	[	OK		Cancel

#### (13) Input [wdsp], then select [OK].

The following screen is displayed.

<ste< th=""><th>0 1&gt;</th></ste<>	0 1>		
WirelessDisplay Setup Utility (STEP1)	×		
Input setting for your display below, then press "Ne NOTE: If you choose "Infrastructure" at "Network "WEP", and "WEP Keys" as ones for your — Wireless LAN	et" button. Type", use the same setting for "SSID", Access Point (AP).		
SSID cfvdw07-43411			
Network Type AdHoc 💌	Key2		
Rate Fully Automatic	Key3		
WEP Disabled	Keyi Defail: Keyi 💌		
PC's IP Address 10 . 57 . 148 . 205	Subnet Mask 255 . 0 . 0 . 0		
Display's IP Address 10 . 57 . 148 . 206			
MeiwDS Password			
	Next Cancel		

This screen is a sample.

(14) Set the necessary items, select [Next]. The following screen is displayed.

eless LAN		
SSID	cfvdw07-43411	Key1 00 00 00 00
letwork Type	AdHoc	Key2 11 11 11 11 11
	110100	Key3 01 01 01 01 00
WEP	Disabled	Key4 11 11 11 11 11
eiw/DS		
Password	wdsp	

<Stop 2>

This screen is a sample.

- (15) Select  $\blacksquare$  on the taskbar, set the parameters in [Wireless LAN]. Ignore although you attempt a reconnection on the wireless display side and are unsuccessful.
- (16) Select 🚵 on the taskbar, select [Password]. Set the password by following **<Step 2>** screen.
- (17) Select [Next] at the **<Step 2>** screen.

The following screen is displayed.



This screen is a sample.

(18) Select [Start] - [Settings] - [Control Panel] - [Network] - [TCP/IP -> PRISM2 IEEE 802.11 PC CARD Adapter], set the parameters by following the above **<Step 3>** screen, then select [OK].

Ignore although you attempt a reconnection on the wireless display side and are unsuccessful.

(19) Restart the computer.