Dr.Show Meeting Gateway Quick Start Guide



A)Connect the Meeting Gateway

- 1.Plug one end of a standard UTP Ethernet cable into the Meeting Gateway's LAN Port.
- 2.Connect the other end of the Ethernet cable into a networked hub or switch.
- 3.Connect your projector to the Meeting Gateway's Video (VGA) port with the VGA cable came with your projector.





- Plug one end of the VGA cable to the Monnect the other end to the computer i
- 4.Plug the power adapter cord into the Meeting Gateway's Power port.
- 5.Plug the power adapter into a power out
- 6.Press the Power Switch to turn on the Meeting Gateway.
- 7. Power on the projector and select its inp from the computer port. The Meeting Gateway's on-screen menu will show o

B)Configure the Meeting Gat

The on-screen menu requires the IR remote c keyboard connected to the Meeting Gateway.

1.Select the **System Setup** menu.



2.Enter the administration password (default is 654321)



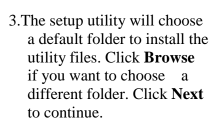
- 3. Change the **IP** settings to valid values for your LAN.
- 4.Change the wireless settings (**ESSID**, **Channel**, **WEP**) if necessary. Use a different name and Channel from nearby Access Points.

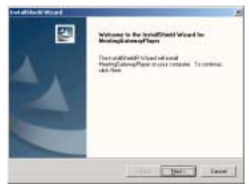


C)Install the Player Utility

You need the Player Utility on your computer to use the Meeting Gateway.

- 1.Load the utilities CD-ROM in your computer.
- 2. The setup utility will start with the welcome screen, click the **Next** button to continue.







4. The Meeting Gateway Player utility is now installed.
Select **Yes** to launch the player after the installation.
Click the **Finish** button. A Meeting Gateway Player icon will show on your desktop.

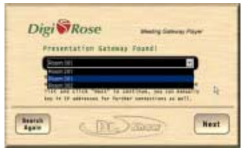


- 1.Double click on the program icon of the Gateway Player" on your desktop.
- 2.The first time when the Player utility starts, it will ask you to set a password. Enter the password and click **Next** to continue. You can change the password afterward in the **Advanced Panel**.
- 3. The player utility will start searching for the Meeting Gateway on your local area network.



DigiRose Mee

- 4. After the search, the List Panel will appear.
- 5.Click on the drop down button at the right side of the entry box. A list of all the Meeting Gateways found will appear.



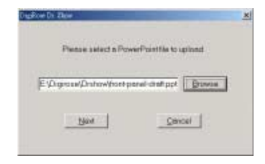
- 6.Please highlight one of the available Meeting Gateway to select the Meeting Gateway to use.
- 7.Click **Next** to enter the Player Panel.
- ©Click Play will start to show the computer's desktop to the Meeting Gateway.

Click **Stop** to stop sending screen updates to the Meeting Gateway.



Our Upload Presentation.

Click **Upload**. A file select dialog box will appear. Select a PowerPoint file to upload. Click **Next** to continue.



8.Click **Advanced** to flip open the Advanced panel with more buttons.



E)Advanced Configuration

The administration utility allows you to che wireless security and other settings of the computer with a web browser.

1.Click the Manager button in the Advanced Panel of the Player utility.

2. The Administration

- Utility will start in your web browser.
 Enter the administrator password (default is "654" Login button to login.
- 3.Click the **System** Tab
- The name to identify this Meeting Gateway.
 Enter the hostsname, Click Apply.



Digl Rose

LOGIN

Following Tabs only available on Wireles

- 4.Click the **Wireless LAN** Tab
- **©Channel** Select a wireless channel to use from the list.
- Network
 Name(ESSID) The Network Name



is for other wireless devices to identify and join the Meeting Gateway. IF there is multiple wireless Meeting Gateway nearby, you should set an unique name for each Meeting Gateway.

5.Click the **Encryption** Tab.

The Encryption page allows you to set or change the encryption keys for the WEP. If you turn on the WEP of the Meeting Gateway, all other wireless devices want to connect to it should also use



WEP and with the same encryption keys.

- **©Encryption (Disable/64Bits/128Bits)** Select **Disable** for no WEP encryption. Select **64** or **128 Bits** to enable WEP encryption. Some wireless device may not support 128 Bits encryption.
- **©WEP Key Entry** Manually enter a set of four keys. If you are using 64 Bits encryption, then each key must consist of exactly 10 hexadecimal characters in length. f you are using 128 Bits encryption, then each key must consist of exactly 26 hexadecimal characters in length.

F)Show Stored Presentations

- 1.On the Meeting Gateway's on-screen menu, select the **Slide Show** menu.
- 2.Select the folder with the name of your computer, and press **Play** to display your presentation slides.
- 3.Use the **Forward/Backward** on the remote controller or **PgUp/PgDn** on the



keyboard to move to next/previous slide.

The Infra-Red Remote Controller

The Infra-Red remote control allows you a screen menu of the Meeting Gateway.

Remote call up the Remote Display mo

Slide call up the Remote Display mo

Laser light up the Laser pointer.

Play as the **Play** button of the on-so

menu

Add as the **Add** button of the on-sc

menu.

Delete as the **Delete** button of the on-

menu.

Exit exit from the current menu or

Mouse Cursor.

Left mouse key.

Right mouse key.

Tab moves the focus between the i

Forward & Backward move forw

Show.

Up&Dn cursor Up and Down.

Enter The Enter key.

Numeric Keypad The number k

www.digirose.d

FCC Caution:

- 1. The device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:
 - (1) This device may not cause harmful interference, and
 - (2) this device must accept any interference received, including interference that may cause undesired operation.
- 2.FCC RF Radiation Exposure Statement: The equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.
- 3. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 4. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.