

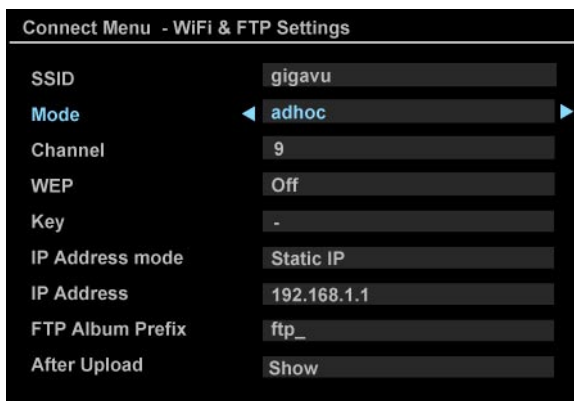
# Connecting the Jobo GigaVu Pro Evolution to a Canon WFT-E1 transmitter

When equipped with the optional CompactFlash WiFi card, GigaVu can receive and store pictures coming from WiFi enabled cameras. The following example shows the settings that can be used to establish a wireless (ad-hoc) link between a Canon Wifi transmitter and the GigaVu.

## 1. Prepare the GigaVu

- Press Home
- Press softkey 5 ( Device ) and from the Device Menu select 'Wifi & FTP Settings'
- Adjust the following fields :

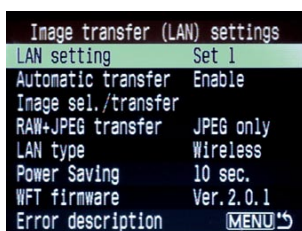
SSID : enter gigavu  
Mode : select 'ad-hoc'  
Channel : select a channel - in this example we selected channel 9  
WEP : select 'Off'  
Key : -  
IP Address mode : select ' StaticIP'  
IP Address : enter an IP address that is not yet used in your network -  
In this example 192.168.001.001 (this is the GigaVu ftp server address )  
FTP Album Prefix : ftp\_  
After Upload : show



## 2. Adjust the WFT-E1 transmitter

Switch on the camera (in this example we used a Canon EOS-IDMKII) and the WFT-E1.

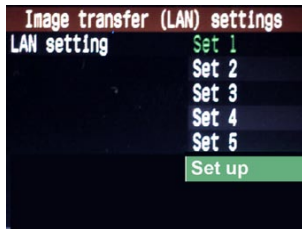
In the camera's menu structure goto : Menu - Camera Settings 2 and select Image transfer settings



Set to the following values :

Automatic transfer	Enable
RAW+JPEG transfer	JPEG only
LAN Type	Wireless

Then select 'LAN settings' to go to the next screen



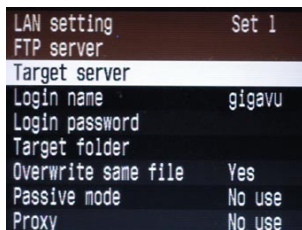
Scroll all the way down and select : "Set up"



Set DNS Server to 'No use'  
 Scroll and select : TCP / IP



Set the following values:  
 DHCP server No use  
 IP address 192.168.1.2  
 Subnet mask 255.255.255.0  
 Gateway 0.0.0.0  
 press menu to return to the previous screen. Then select 'FTP server'



Set the following values:  
 Target server  
 Server name 192.168.1.1  
 Port No 21  
 Login name gigavu  
 Login password gigavu  
 Target folder <leave blank>  
 Passive mode no use  
 Proxy no use

press menu to return to the previous screen. Then select 'Wireless LAN '



Set the following values:  
 SSID gigavu  
 Advanced settings  
 Connection method Ad Hoc  
 Channel 9  
 Encryption None



Do not forget to save these settings.

On the GigaVu press the Home button. Whenever a picture is taken , the camera will send the JPEG file to the GigaVu and the last picture will pop-up on the screen. Transmitted files are stored in the directory ftp\_XXXX.