

Una breve guida che spiega i brevi passaggi per configurare due PR-ACP881 in modalità **punto-punto**:

- Accediamo tramite web browser alla prima antenna, immettendo user e password (di default admin,admin), ed entriamo nel menù wizard dove ci verrà proposto eventuale modifica dell'indirizzo IP (ovviamente, entrambe le antenne, dovranno avere indirizzo ip differente):

The screenshot shows a web interface for configuring a network. On the left is a vertical menu with options: TDMA, Status, Wizard, Wireless, Network, Advanced, System, Tools, and AC NMS. The 'Wizard' menu item is highlighted. The main content area is titled 'Network' and contains the following text: 'This wizard page helps to set the basic network parameters, please click the left "Network" menu for detail setting.' Below this text, there is a radio button labeled 'Bridge Mode' which is selected. To its right are two input fields: 'LAN IP: 192.168.1.35' and 'LAN Netmask: 255.255.255.0'. At the bottom right of the main content area is a 'Next' button.

- cliccando sul tasto next, ci verranno richieste le informazioni di base dell'antenna. Sarà importante configurare correttamente entrambe le antenne, identificandole una come **station** e l'altra come **access point**. Sarà importante inoltre, che gli altri parametri, a piacere modificabili (ssid e password) siano impostati correttamente su entrambe le antenne.

ES. La prima è stata configurata come station.

The screenshot shows a web interface for configuring wireless settings. On the left is a vertical menu with options: TDMA, Status, Wizard, Wireless, Network, Advanced, System, Tools, and AC NMS. The 'Wizard' menu item is highlighted. The main content area is titled 'Wireless' and contains the following text: 'Your current country code is Compliance Test. If you want to change country code, please click the wireless menus left side to change.' Below this text, there is another line of text: 'This wizard page helps to set the basic wireless and wireless security, Please click the left "Wireless" menu for detail setting.' The configuration fields are: 'Wireless Mode: Station' (dropdown menu), 'SSID: PFM881' (text input with a 'Select' button), 'Output Power: High' (slider control), 'Frequency, MHz: Enable' (checkbox), 'Channel Width: 20/40 MHz' (dropdown menu), 'Wireless Security(?): WPA' (dropdown menu), and 'WPA2-PSK Key: 1234567890abc' (text input with a 'Show' checkbox). At the bottom right of the main content area are 'Last' and 'Next' buttons.

- Cliccando sul tasto next, ci verrà richiesto di confermare la nostra scelta cliccando prima il tasto change e successivamente il tasto apply

TDMA

Status

Wizard

Wireless

Network

Settings have been changed. Apply these changes? Discard Apply

**Wizard-Finish**

You have finished the wizard.

Please click "Change" to save all your settings and click "Apply" to reboot and make your settings work.

Last Change

Terminata la configurazione della prima antenna, potremo procedere nella configurazione della seconda, configurandola, accertandosi di rispettare le regole, seguite sul primo device:

- indirizzo ip differente

TDMA

Status

Wizard

Wireless

Network

**Network**

This wizard page helps to set the basic network parameters, please click the left "Network" menu for detail setting.

Bridge Mode    LAN IP:     LAN Netmask:

Next

- Device configurato come access point, con uguale ssid e password corrispondente

TDMA

Status

Wizard

Wireless

Network

Advanced

System

Tools

AC NMS

**Wireless**

Your current country code is Compliance Test, If you want to change country code, please click the wireless menus left side to change.

This wizard page helps to set the basic wireless and wireless security, Please click the left "Wireless" menu for detail setting.

Wireless Mode:

SSID:

Output Power:  High

Frequency MHz:

Channel Width:

Wireless Security(?):

WPA2-PSK Key:   Show

Last Next

TDMA

Status

Wizard

Wireless

Network

Settings have been changed. Apply these changes? Discard Apply

**Wizard-Finish**

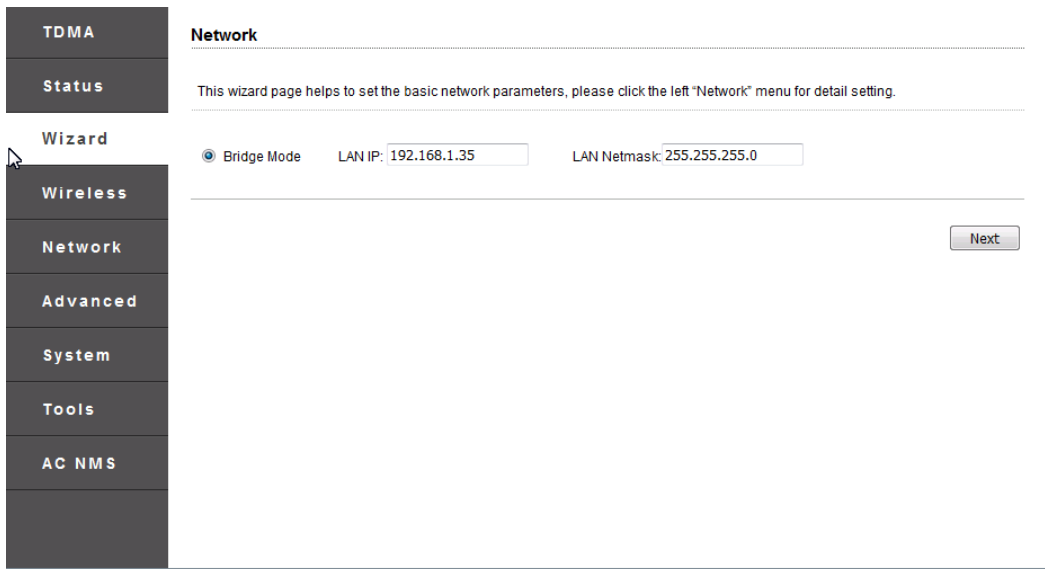
You have finished the wizard.

Please click "Change" to save all your settings, and click "Apply" to reboot and make your settings work.

Last Change

Per eventuale collegamento **multipunto** invece:

- Accediamo tramite web browser alla prima antenna, immettendo user e password (di default admin,admin), ed entriamo nel menù wizard dove ci verrà proposto eventuale modifica dell'indirizzo IP (ovviamente, entrambe le antenne, dovranno avere indirizzo ip differente):



The screenshot shows a web-based configuration wizard for a network device. On the left is a vertical sidebar menu with the following items: TDMA, Status, Wizard, Wireless, Network, Advanced, System, Tools, and AC NMS. The 'Network' menu item is highlighted. The main content area is titled 'Network' and contains the following text: 'This wizard page helps to set the basic network parameters, please click the left "Network" menu for detail setting.' Below this text, there is a radio button labeled 'Bridge Mode' which is selected. To its right are two input fields: 'LAN IP:' with the value '192.168.1.35' and 'LAN Netmask:' with the value '255.255.255.0'. At the bottom right of the main content area is a 'Next' button.

- cliccando sul tasto next, ci verranno richieste le informazioni di base dell'antenna. Sarà importante configurare correttamente le antenne, identificando la principale come **WDS access point** e le secondarie come **WDS station**. Sarà importante inoltre, che gli altri parametri, a piacere modificabili (ssid e password) siano impostati correttamente su tutte le antenne.
- Per tutto il resto delle operazioni seguire la prima parte, ricordandosi di usare sempre la parte WDS station o WDS access point a seconda dell'antenna.