

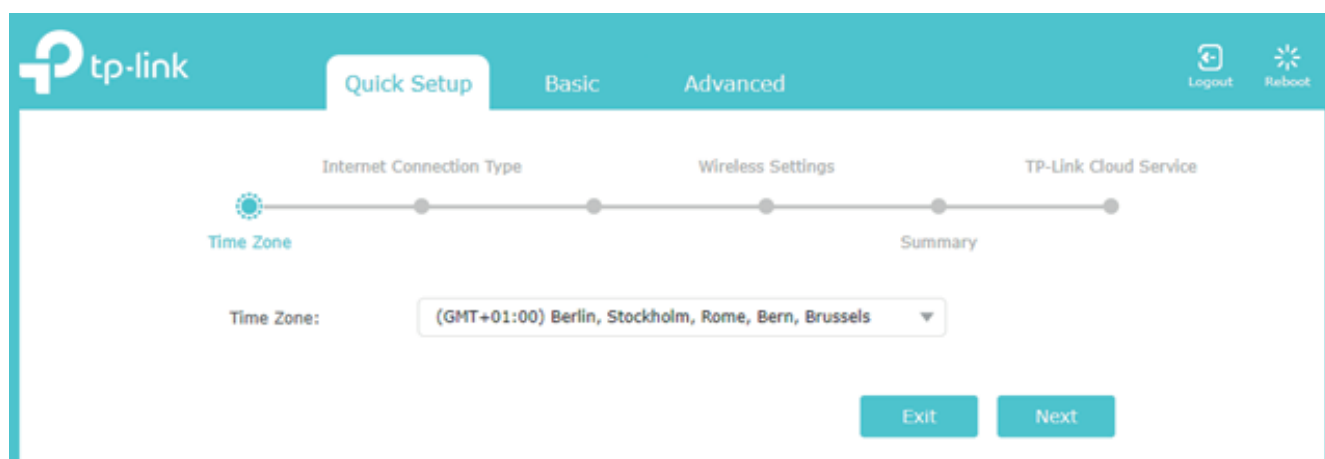
Konfiguracja routera TP-Link Archer C2

1

Zaloguj się do strony konfiguracyjnej routera.
Na komputerze albo laptopie podłączonym do routera należy otworzyć przeglądarkę internetową i na górze w pasku adresowym wpisać stronę "192.186.0.1".

2

Domyślne dane do logowania to "admin" jako login i "admin" jako hasło.
Ewentualnie router może poprosić o nadanie nowych danych do logowania (przy pierwszym uruchomieniu).
Po zalogowaniu się do routera wybieramy zakładkę "Quick Setup" i w pierwszym oknie wybieramy strefę czasową i klikamy "Next":



3

W następnym kroku wybieramy "Dynamic IP" i klikamy "Next":

The screenshot shows the TP-Link Quick Setup wizard. The top navigation bar includes the TP-Link logo, tabs for "Quick Setup", "Basic", and "Advanced", and "Logout" and "Reboot" buttons. A progress bar at the top indicates the current step is "Internet Connection Type", with other steps being "Time Zone", "Wireless Settings", "Summary", and "TP-Link Cloud Service". The main content area contains the text: "Select your connection type. If you're not sure, please click **Auto Detect**." Below this, there are several radio button options: "Auto Detect" (highlighted in a teal box), "Dynamic IP" (selected with a blue dot), "Static IP", "PPPoE", "L2TP", "PPTP", and "Additional ISP Settings" (with a dropdown arrow). At the bottom right, there are "Back" and "Next" buttons.

4

Przechodząc dalej wybieramy opcję "Do NOT Clone MAC Address" i klikamy "Next":

The screenshot shows the TP-Link Quick Setup wizard. The top navigation bar is the same as in the previous step. The progress bar now shows "Internet Connection Type" as completed and "Wireless Settings" as the current step. The main content area contains the text: "If your ISP only allows Internet access to a specific MAC address, you need to clone the MAC address of the primary computer. If you are not sure, select Do NOT clone MAC Address." Below this, there are two radio button options: "Do NOT Clone MAC Address" (selected with a blue dot) and "Clone Current Computer MAC Address". A note at the bottom states: "Note: If you select Clone MAC Address, you need to clone the original computer's MAC address that is registered with your ISP." At the bottom right, there are "Back" and "Next" buttons.

5

W następnym kroku "Wireless Settings" możemy ustawić nazwę oraz hasła do sieci WiFi lub zostawić je domyśle.

Ważne, aby nazwa sieci 2.4GHz i 5GHz różniły się od siebie.

Po ustawieniu klikamy "Next":

The screenshot shows the 'Wireless Settings' step in the TP-Link Quick Setup wizard. The progress bar at the top indicates the current step is 'Wireless Settings', with previous steps 'Time Zone' and 'Internet Connection Type' completed, and 'Summary' and 'TP-Link Cloud Service' yet to be reached. The interface is divided into sections for 2.4GHz and 5GHz wireless settings. Each section has a checkbox for 'Enable Wireless Radio' (checked), a text input for 'Network Name (SSID)', and a text input for 'Password'. The 2.4GHz SSID is 'TP-Link_593D' and the 5GHz SSID is 'TP-Link_593D_5G'. There are also checkboxes for 'Hide SSID' (unchecked). At the bottom, there are 'Back' and 'Next' buttons.

6

W oknie "Summary" jeżeli wszystko wyświetla się poprawnie klikamy "Save":

The screenshot shows the 'Summary' step in the TP-Link Quick Setup wizard. The progress bar at the top indicates the current step is 'Summary', with previous steps 'Time Zone', 'Internet Connection Type', and 'Wireless Settings' completed, and 'TP-Link Cloud Service' yet to be reached. The interface displays a summary of the settings: 'Time Zone: (GMT+01:00) Berlin, Stockholm, Rome, Bern, Brussels', 'Internet Connection Type: Dynamic IP', '2.4GHz Wireless: On', 'Network Name (SSID): TP-Link_593D', 'Password: password', '5GHz Wireless: On', 'Network Name (SSID): TP-Link_593D_5G', and 'Password: password'. At the bottom, there are 'Back' and 'Save' buttons.

7

Po zapisaniu, router jest skonfigurowany i gotowy do działania (może wylogować ze strony konfiguracyjnej). Jeżeli urządzenie jest pierwszy raz używane, to należy je jeszcze uwierzytelnić w sieci, aby miało dostęp do internetu.

