D-Link

WIRELESS AC1200 DUAL BAND ACCESS POINT DAP-1665

QUICK INSTALLATION GUIDE

KPATKOE PYKOBOДCTBO ПО УСТАНОВКЕ GUÍA DE INSTALACIÓN RÁPIDA GUIA DE INSTALAÇÃO RÁPIDA 快速安裝指南 PETUNJUK PEMASANGAN CEPAT クイックインストールガイド

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WIRELESS AC1200 DUAL BAND ACCESS POINT DAP-1665

12V 1A POWER ADAPTER SUPPLIES POWER TO THE DAP-1665

ETHERNET CABLE (CAT5 UTP) USE TO CONNECT TO YOUR COMPUTER

WI-FI CONFIGURATION NOTE CONTAINS THE AP'S DEFAULT WI-FI INFORMATION

If any of the above items are missing, please contact your reseller.

PRODUCT SETUP

PRODUCT INSTALLATION





TURN ON THE POWER

which you wish to repeat.

POSITION THE ACCESS POINT

Plug the supplied power adapter into the back of the DAP-1665 and connect it to a power outlet. Press the power switch at the back of the access point to turn on the power. Wait about 30 seconds for the device to complete startup processes.

Place the access point in an open area of your intended work area for better wireless coverage. If you are using it as a repeater, you should ensure that the access point is within wireless range of the network

CONNECT THE DAP-1665

Using the included Ethernet cable, plug one end into the LAN port on the back of the DAP-1665, and plug the other end into the Ethernet port on your computer. Alternatively, you can connect to the DAP-1665 using Wi-Fi. Go to your computer or mobile device's Wi-Fi settings. Select the network name (SSID) that is printed on the included Wi-Fi Configuration Note (ex: **dlink-A8FA**), then enter the Wi-Fi password also printed on the Wi-Fi Configuration Note (ex: **akbdj19368**).

SETUP USING THE BUILT-IN WEB INTERFACE

To configure your DAP-1665, open a browser on the connected computer. Go to http://dlinkap.local./ to run D-Link setup wizard and follow the onscreen instructions.

LOGIN URL : http://dlinkap.local./

ADMIN PASSWORD: (blank by default)

If you have more than one access point, enter http://dlinkapxxxx.local. (where xxxx represents the last four digits of the access point's MAC address, which is located on the label on the bottom of the device).

TROUBLESHOOTING

SETUP AND CONFIGURATION PROBLEMS

1. WHY CAN'T I ACCESS THE WEB-BASED CONFIGURATION UTILITY?

- Check the physical connection between your computer and the access point. The LAN LED on the access point should be illuminated, indicating that a connection is present. You should also ensure that your computer's Ethernet port is enabled and functioning correctly.
- If you are using Wi-Fi to connect to the access point, ensure that you are connected to the correct wireless network, and that there are no connectivity problems. If you are still unable to access the configuration utility, try connecting to the access point using the included Ethernet cable.

2. HOW DO I RESET MY DAP-1665 AP TO FACTORY DEFAULT SETTINGS?

- Ensure the access point is powered on.
- Press and hold the reset button on the rear of the device for 5 seconds.
 Note: Resetting the AP to the factory default will erase the current configuration settings. You should repeat the setup process described in the installation guide above to reconfigure your access point.

3. HOW DO I ADD A NEW WIRELESS CLIENT OR PC IF I HAVE FORGOTTEN MY WIRELESS NETWORK NAME (SSID) OR WIRELESS ENCRYPTION KEY?

- If you have not changed your Wi-Fi settings from the factory defaults, you can use the information listed on the provided Wi-Fi Configuration Card to connect to the access point.
- If you have changed your Wi-Fi settings, you should access the web-based configuration utility as described on the previous page, and complete the setup wizard again to renew your wireless settings.
- Make sure you write down these settings so that you can enter them into each wirelessly connected device.

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TECHNICAL SUPPORT

You can find software updates and user documentation on the D-Link website. **Tech Support for customers in**

Australia:

Tel: 1300-700-100 24/7 Technical Support Web: http://www.dlink.com.au E-mail: support@dlink.com.au

India:

Tel: +91-832-2856000 Toll Free 1800-233-0000 Web: www.dlink.co.in E-Mail: helpdesk@in.dlink.com

Singapore, Thailand, Indonesia, Malaysia, Philippines, Vietnam:

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Korea:

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New Zealand:

Tel: 0800-900-900 24/7 Technical Support Web: http://www.dlink.co.nz E-mail: support@dlink.co.nz

South Africa and Sub Sahara Region:

Tel: +27 12 661 2025 08600 DLINK (for South Africa only) Monday to Friday 8:30am to 9:00pm South Africa Time Web: http://www.d-link.co.za E-mail: support@d-link.co.za

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Islamabad Office: 61-A, Jinnah Avenue, Blue Area, Suite # 11, EBC, Saudi Pak Tower, Islamabad - Pakistan Tel.: +92-51-2800397, 2800398 Fax: +92-51-2800399

Karachi Office: D-147/1, KDA Scheme # 1, Opposite Mudassir Park, Karsaz Road, Karachi – Pakistan Phone: +92-21-34548158, 34326649 Fax: +92-21-4375727 Technical Support: +92-21-34548310, 34305069 General Inquiries: info.pk@dlinkmea.com Tech Support: support.pk@dlinkmea.com

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M.I.T.C Route de Nouaceur angle RS et CT 1029 Bureau N° 312 ET 337 Casablanca , Maroc Phone : +212 663 72 73 24 Email: support.na@dlinkmea.com

Lebanon RMA center

Dbayeh/Lebanon PO Box:901589 Tel: +961 4 54 49 71 Ext:14 Fax: +961 4 54 49 71 Ext:12 Email: taoun@dlinkmea.com

Bahrain

Technical Support: +973 1 3332904

Kuwait:

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Büyükdere Cad. Ferro Plaza No:155 D: 1 K: 1 Zincirlikuyu / Istanbul Tel: +90 (212) 289-56-59 Email: info.tr@dlink.com.tr

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КОМПЛЕКТ ПОСТАВКИ



БЕСПРОВОДНАЯ ДВУХДИАПАЗОННАЯ ТОЧКА ДОСТУПА АС1200 DAP-1665

АДАПТЕР ПИТАНИЯ 12 В, 1 А ДЛЯ ПОДАЧИ ПИТАНИЯ НА DAP-1665

ЕТНЕRNET-КАБЕЛЬ (ВИТАЯ ПАРА 5 КАТЕГОРИИ) ДЛЯ ПОДКЛЮЧЕНИЯ К КОМПЬЮТЕРУ

УКАЗАНИЕ ПО НАСТРОЙКЕ WI-FI

СОДЕРЖИТ ИНФОРМАЦИЮ О СЕТИ WI-FI ТОЧКИ ДОСТУПА ПО УМОЛЧАНИЮ

Если что-либо из перечисленного отсутствует, пожалуйста, обратитесь к поставщику.

D-Link

УСТАНОВКА

УСТАНОВКА УСТРОЙСТВА



Разместите данное устройство на открытом пространстве предполагаемой рабочей области для расширения зоны покрытия беспроводной сети. Если устройство используется в качестве повторителя, то следует убедиться, что точка доступа находится в зоне покрытия сети, чей сигнал необходимо усилить

ВКЛЮЧИТЕ ПИТАНИЕ

Подключите входящий в комплект поставки адаптер питания к DAP-1665 и к розетке. Нажмите выключатель питания на задней панели точки доступа, чтобы включить питание. Подождите около 30 секунд до тех пор, пока устройство не завершит процесс загрузки.

ПОДКЛЮЧИТЕ DAP-1665

Подключите входящий в комплект поставки Ethernet-кабель к LANпорту на задней панели DAP-1665 и к Ethernet-порту компьютера. В качестве альтернативного варианта, можно подключиться к DAP-1665, используя Wi-Fi. Перейдите в настройки компьютера или настройки Wi-Fi мобильного устройства. Выберите имя сети (SSID), которое напечатано во входящем в комплект поставки указании по настройке Wi-Fi (пример: **dlink-A8FA**), затем введите пароль Wi-Fi, также напечатанный в указании по настройке Wi-Fi (пример: **akbdj19368**).

НАСТРОЙКА ПРИ ПОМОЩИ WEB-ИНТЕРФЕЙСА

Для настройки DAP-1665 на подключенном к устройству компьютере откройте браузер. Перейдите по адресу http://dlinkap.local./ для запуска мастера установки D-Link и следуйте инструкциям.

URL-АДРЕС ДЛЯ ВХОДА : http://dlinkap.local./

ПАРОЛЬ АДМИНИСТРАТОРА: (по умолчанию пустое поле)

Если у Вас больше одной точки доступа, введите http://dlinkapxxxx.local. (где xxxx – это последние четыре цифры MAC-адреса точки доступа, указанные на наклейке на нижней панели устройства).



ПОИСК И УСТРАНЕНИЕ НЕИСПРАВНОСТЕЙ

ПРОБЛЕМЫ УСТАНОВКИ И НАСТРОЙКИ

1. ПОЧЕМУ НЕ УДАЕТСЯ ПОЛУЧИТЬ ДОСТУП К УТИЛИТЕ WEB-НАСТРОЙКИ?

- Проверьте физическое соединение между компьютером и точкой доступа. Индикатор LAN на точке доступа должен быть подсвечен, что означает наличие соединения. Также следует убедиться, что Ethernet-порт компьютера включен и функционирует корректно.
- Если для подключения к точке доступа используется Wi-Fi, убедитесь, что Вы подключены к соответствующей беспроводной сети, и проблемы с соединением отсутствуют. Если доступ к утилите настройки по-прежнему невозможен, попробуйте подключиться к точке доступа, используя входящий в комплект поставки Ethernet-кабель.

2. КАК СБРОСИТЬ DAP-1665 К ЗАВОДСКИМ НАСТРОЙКАМ?

- Убедитесь, что питание устройства включено.
- Нажмите и удерживайте кнопку сброса на задней панели устройства в течение 5 секунд. Примечание: Сброс устройства к заводским настройкам удалит текущие параметры. Вам следует повторить процесс настройки, описанный выше в руководстве по установке, чтобы повторно настроить точку доступа.
- 3. КАК ДОБАВИТЬ НОВОГО БЕСПРОВОДНОГО КЛИЕНТА ИЛИ ПК, ЕСЛИ ЗАБЫТО ИМЯ БЕСПРОВОДНОЙ СЕТИ (SSID) ИЛИ КЛЮЧ ШИФРОВАНИЯ БЕСПРОВОДНОЙ СЕТИ?
 - Если заводские настройки Wi-Fi не были изменены, можно использовать информацию, указанную во входящей в комплект поставки карточке настройки Wi-Fi, чтобы подключиться к точке доступа.
 - Если настройки Wi-Fi были изменены, то следует получить доступ к утилите Webнастройки способом, описанным на предыдущей странице, и снова выполнить шаги мастера установки, чтобы обновить настройки беспроводной сети.
 - Запишите или запомните эти настройки для возможности дальнейшего их использования каждым устройством, подключающимся к беспроводной сети.

ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ

Стандарты

- IEEE 802.11ac
- IEEE 802.11n
- IEEE 802.11g
- IEEE 802.11b
- IEEE 802.3
- IEEE 802.3u

Безопасность

- WPA/WPA2
 Personal
 Enterprise
- WEP
- WPS

Скорость беспроводного соединения

- До 300 Мбит/с в диапазоне 2,4 ГГц
- До 866 Мбит/с в диапазоне 5 ГГц

Максимальная мощность передатчика²

- 2,4 ГГц 11n: 22dBm
- 11g: 22dBm
- 11b: 25dBm
- 5 ГГц
 - 11ac: 21dBm 11a: 21dBm 11n: 20dBm

Максимальное рабочее напряжение

• 12 B / 1 A

Потребляемая мощность

• 5,18 Bt

Диапазон частот³

• Полоса частот 2,4 ГГц: От 2,4 ГГц до 2,4835 ГГц

 Полоса частот 5 ГГц: От 5,15 ГГц до 5,35 ГГц От 5,47 ГГц до 5,85 ГГц

Антенны

 Две внешние антенны с коэффициентом усиления 2 dBi или две внешние антенны с коэффициентом усиления 3/5 dBi²

Индикаторы

- Power
- 2,4 ГГц
- 5 ГГц
- LAN

Температура

- Рабочая
 От 0° до 55°С
- Хранения
 От -20° до 65°С

Влажность

- Рабочая
- От 10% до 90% (без конденсата)
- Хранения От 5% до 95% (без конденсата)

Сертификаты

- CE
- FCC
- TELEC
- IC
- Wi-Fi Certified
- VCCI

Размеры

• 47 х 108 х 27,8 мм

Bec

• 222 г

¹ Максимальная скорость беспроводной передачи данных определена спецификациями стандартов IEEE draft 802.11ac, 802.11n и 802.11g. Скорость передачи данных может значительно отличаться от скорости беспроводного соединения. Условия, в которых работает сеть, а также факторы окружающей среды, включая объем сетевого трафика, строительные материалы и конструкции, и служебные данные сети могут снизить реальную пропускную способность. На радиус действия беспроводной сети могут влиять факторы окружающей среды.

² Все значения максимальной мощности передатчика приведены для режима dual-chain. Максимальная мощность передатчика и тип входящих в комплект поставки антенн изменяются в зависимости от норм и законов отдельных стран.

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ТЕХНИЧЕСКАЯ ПОДДЕРЖКА

Обновления программного обеспечения и документация доступны на Интернет-сайте D-Link. D-Link предоставляет бесплатную поддержку для клиентов в течение гарантийного срока. Клиенты могут обратиться в группу технической поддержки D-Link по телефону или через Интернет.

Техническая поддержка компании D-Link работает в круглосуточном режиме ежедневно, кроме официальных праздничных дней. Звонок бесплатный по всей России.

Техническая поддержка D-Link: 8-800-700-5465

Техническая поддержка через Интернет:

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FHI

CONTENIDO DEL EMPAQUE



WIRELESS AC1200 DUAL BAND ACCESS POINT DAP-1665

ADAPTADOR DE CORRIENTE 12V 1A PROPORCIONA ENERGÍA AL DAP-1665

CABLE ETHERNET (CAT5 UTP) UTILÍCELO PARA CONECTARLO A SU PC

NOTA DE CONFIGURACIÓN WI-FI CONTIENE LA WI-FI POR DEFECTO DEL AP

Si alguno de estos elementos falta en su empaque, póngase en contacto con su distribuidor.

INSTALACIÓN DEL PRODUCTO

INSTALACIÓN DEL PRODUCTO







UBICACIÓN DEL PUNTO DE ACCESO

Ubique el punto de acceso en un área abierta de su área de trabajo destinada a la mejor cobertura inalámbrica. Si usted lo está utilizando como un repetidor, debe asegurarse de que el punto de acceso se encuentre dentro del rango de la red inalámbrica a la que desea repetir

CONECTE LA ALIMENTACIÓN ELÉCTRICA

Conecte el adaptador de corriente en la parte posterior del DAP-1665 y conéctelo a una toma de corriente. Pulse el interruptor de encendido en la parte posterior del punto de acceso para activar la alimentación. Espere unos 30 segundos para que el dispositivo complete el proceso de inicio.

CONECTAR EL DAP-1665

Utilizando el cable Ethernet, conecte un extremo al puerto LAN en la parte posterior del DAP-1665, y el otro extremo al puerto Ethernet de su PC. Alternativamente, se puede conectar al DAP-1665 con Wi-Fi. Vaya a su PC o a la configuración Wi-Fi del dispositivo móvil. Seleccione el nombre de red (SSID) que aparece impreso en la Nota de Configuración Wi-Fi icluida (por ejemplo: **dlink-A8FA**), a continuación, introduzca la contraseña de Wi-Fi también impresa en la Nota de Configuración Wi-Fi (por ejemplo: **akbdj19368**).

CONFIGURACION UTILIZANDO LA INTERFAZ WEB INCLUIDA

Para configurar el DAP-1665, abra un navegador en el PC conectado. Vaya a http://dlinkap.local./ para ejecutar el asistente de configuración D-Link y siga las instrucciones que aparecen en pantalla.

URL de acceso : http://dlinkap.local./

CONTRASEÑA DE ADMINISTRADOR : (EN BLANCO POR DEFECTO)

Si usted tiene más de un punto de acceso, introduzca **http://dlinkapxxxx.local.** (Donde **xxxx** representa los cuatro últimos dígitos de la dirección MAC del punto de acceso, que se encuentra en la etiqueta de la parte inferior del dispositivo).

SOLUCIÓN DE PROBLEMAS

PROBLEMAS DE INSTALACIÓN Y CONFIGURACIÓN

1. ¿POR QUÉ NO PUEDO ACCEDER A LA UTILIDAD DE CONFIGURACIÓN WEB?

- Compruebe la conexión física entre el PC y el punto de acceso. El LED LAN en el punto de acceso debe estar encendido, lo que indica que hay una conexión actual. También debe asegurarse de que el puerto Ethernet del PC está activado y funciona correctamente.
- Si utiliza Wi-Fi para conectarse al punto de acceso, asegúrese de que está conectado a la red inalámbrica correcta, y que no hay problemas de conectividad. Si aún no puede acceder a la utilidad de configuración, intente conectar al punto de acceso con el cable Ethernet incluido.

2. ¿CÓMO PUEDO RESTABLECER MI DAP-1665 A LA CONFIGURACIÓN PREDETERMINADA DE FÁBRICA?

- Asegúrese de que el punto de acceso está encendido.
- Mantenga pulsado el botón de Reset en la parte posterior del dispositivo durante 5 segundos.
 Nota: Al restablecer el producto a los valores de fábrica, se borrará la configuración actual.
 Deberá repetir el proceso de instalación descrito en la guía de instalación para reconfigurar su punto de acceso.
- 3. ¿CÓMO PUEDO AÑADIR UN NUEVO CLIENTE O PC INALÁMBRICO SI HE OLVIDADO MI NOMBRE DE RED WIRELESS (SSID) O LA CLAVE WIRELESS ENCRIPTADA?
 - Si no ha cambiado la configuración de Wi-Fi por defecto, se puede utilizar la información que aparece en la tarjeta de configuración Wi-Fi disponible para conectarse al punto de acceso.
 - Si ha cambiado la configuración de Wi-Fi, se debe acceder a la utilidad de configuración web, como se describe en la página anterior, y complete el asistente de instalación nuevamente para renovar la configuración inalámbrica.
 - Asegúrese de anotar estos valores para que pueda introducirlos en cada dispositivo conectado de forma inalámbrica.

SOPORTE TÉCNICO

Usted puede encontrar actualizaciones de softwares o firmwares y documentación para usuarios a través de nuestro sitio www.dlinkla.com

SOPORTE TÉCNICO PARA USUARIOS EN LATINO AMERICA

Por favor revise el número telefónico del Call Center de su país en http://www.dlinkla.com/soporte/call-center

Soporte Técnico de D-Link a través de Internet

Horario de atención Soporte Técnico en www.dlinkla.com e-mail: soporte@dlinkla.com & consultas@dlinkla.com

Por favor asegúrese de que los canales 36/40/44/48 en la banda de 5 GHz estén sin licencia y sin restricciones de uso en su país de residencia antes de utilizarlos. Cualquier uso ilegal de estos canales es responsabilidad del usuario.

CONTEÚDO DA EMBALAGEM



PONTO DE ACESSO WIRELESS AC1200 DUAL BAND DAP-1665

ADAPTADOR DE ENERGIA 12V 1A FONTE DE ALIMENTAÇÃO DO DAP-1665

CABO DE REDE ETHERNET (CAT5 UTP) USE PARA CONECTAR O DAP-1665 AO SEU COMPUTADOR OU SWITCH

CARTÃO DE CONFIGURAÇÃO WI-FI

CONTÉM INFORMAÇÕES DE FÁBRICA DO PONTO DE ACESSO

Se algum dos itens acima estiver faltando, entre em contato com o revendedor

CONFIGURAÇÃO DO PRODUTO

INSTALAÇÃO







LIGUE O PRODUTO

Conecte o adaptador de alimentação fornecido na parte de trás do DAP-1665 e conecte-o em uma tomada elétrica. Pressione o botão de energia na parte de trás do ponto de acesso para ligá-lo. Espere cerca de 30 segundos para o dispositivo para concluir os processos de inicialização.

POSICIONE FISICAMENTE O PONTO DE ACESSO Instale o ponto de acesso em uma área aberta de seu ambiente de trabalho para melhor cobertura sem fios. Se você estiver usando-o como um repetidor, você deve garantir que o ponto de acesso está dentro do alcance da rede sem fios existente que você deseja ampliar.

CONECTE O DAP-1665

Usando o cabo Ethernet disponível, conecte uma extremidade à porta LAN na parte traseira do DAP-1665, e ligue a outra extremidade à porta Ethernet em seu computador. Também, você pode se conectar ao DAP-1665 usando sua conexão Wi-Fi. Em seu computador, selecione o nome da rede (SSID) que está impresso no cartão de configurações Wi-Fi que acompanha o produto (ex: dlink-A8FA), em seguida, digite a senha de acesso Wi-Fi também impresso na Nota de Configuração Wi-Fi (ex: akbdj19368).

CONFIGURAÇÃO UTILIZANDO A WEB INTERFACE BUILT-IN

Para configurar o seu DAP-1665, abra o navegador no seu computador conectado. Vá para http://dlinkap. local./ e abra o assistente de configuração D-Link e siga as instruções.

LOGIN URL : http://dlinkap.local./

ADMIN PASSWORD : (em branco por padrão)

Se você tiver mais de um ponto de acesso, entre em http://dlinkapxxxx.local. (onde o xxxx representa os últimos quatro dígitos do Endereço MAC do seu ponto de acesso, que está localizado na etiqueta na parte inferior do dispositivo).

SOLUÇÃO DE PROBLEMAS

PROBLEMAS DE INSTALAÇÃO E CONFIGURAÇÃO

1. PORQUE NÃO CONSIGO ACESSAR O UTILITÁRIO DE CONFIGURAÇÃO WEB?

 - Verifique as conexões físicas entre seu computador e seu ponto de acesso. O LED da interface LAN do ponto de acesso deve estar aceso, indicando que existe uma conexão física. Verifique também a placa de rede de seu computador, pois ela deve estar em perfeito funcionamento para as conexões serem estabelecidas.

2. COMO FAÇO PARA REDEFINIR (RESET) MEU DAP-1665 PARA AS CONFIGURAÇÕES PADRÕES DE FÁBRICA?

- Verifique se o ponto de acesso está ligado.
- Pressione e segure o botão reset na parte de trás de seu produto por 5 segundos Nota: Redefinir o ponto de acesso para as configurações padrões de fábrica irá apagar as configurações atuais. Você deve repetir o processo de configuração descrito no guia de instalação acima para reconfigurar seu aparelho.

3. COMO FAÇO PARA ADICIONAR UM NOVO COMPUTADOR EM MINHA REDE WIRELESS SE EU ESQUECER O NOME DA REDE (SSID) OU A SENHA DE ACESSO?

- Se você manteve as configurações padrões de fábrica sem alteração, você pode usar as informações contidas no Cartão de configuração Wi-Fi disponível para se conectar ao ponto de acesso.
- Se você tiver alterado as configurações Wi-Fi, você deve acessar o utilitário de configuração baseado na interface WEB, conforme descrito na página anterior, e completar o assistente de configuração novamente para redefinir as configurações da rede sem fios.
- Anote as novas configurações para que você possa inseri-las em cada dispositivo que desejar conectar em sua rede sem fios.

SUPORTE TÉCNICO

Caso tenha dúvidas na instalação do produto, entre em contato com o Suporte Técnico D-Link.

Acesse o site: www.dlink.com.br/suporte

DAP-1665

中 文

包裝內容

內容



AC1200雙頻無線基地台 DAP-1665

12V 1A變壓器 DAP-1665的外接式電源供應器

乙太網路線(CAT5 UTP) 在設定時可用來連接電腦和基地台

無線資料卡 顯示DAP-1665預設的無線網路名稱(SSID)和密碼(PASSWORD)

若缺少上述任一項物品,請儘快聯絡您購買的經銷商。



快速安裝



放置基地台

開啟雷源

請將DAP-1665放置在您想使用區域內較無阻隔物的位置,並避開微波爐、 無線電話等干擾源來取得較佳的無線訊號和涵蓋範圍。若您要將DAP-1665 作為無線中繼站,請確認它的位置在基地台的無線涵蓋範圍內。

請將電源供應器的一端連接至DAP-1665背面的電源孔,另一端連接至電 源插座,再按下DAP-1665背面的電源開闢,並等待約30秒的開機程序。



連線至DAP-1665

請將網路線的一端連接至DAP-1665背面的LAN埠,並將另一端連接至您的電腦的網路埠。 您也可以透過無線來連線至DAP-1665。請開啟電腦或行動裝置的無線 功能,搜尋並選擇DAP-1665的無線名稱(印在無線資料卡上的SSID, 如dlink-A8FA),再輸入無線密碼(印在無線資料卡上的Password,如 akbdj19368)。

請至電腦的「區域連線」內容(若使用無線時請至「無線連線」的內 容),將TCP/IP(IPv4)設為「使用下列IP位址」,並在IP位址欄位內輸入 192.168.0.x(除了50外,1~254皆可),子網路遮罩欄位為255.255.255.0。 註:此設定僅用於設定DAP-1665時。

透過網頁介面進行設定

請開啟 DAP-1665 所連接的電腦上的網頁瀏覽器,在網址欄位輸入 http://dlinkap.local./ 接著依照 D-Link 設定精靈的指示完成設定。

登入網址: http://dlinkap.local./

管理者密碼:(默認為空白)

如果您有超過一個以上的接入點,請輸入http://dlinkapxxxx.local. (xxxx代表接入點的MAC address最後4碼數字,MAC address標示於裝置底部的貼紙上)。

常見問題

設定和安裝的疑問

1. 我為何無法開啟設定網頁?

- (1) 請確認設備的電源指示燈已亮起。
- (2) 若使用有線連線時,請確認電腦的網路線是直接連線至DAP-1665,且設備的LAN指示燈已亮起。
- (3) 若使用無線連線時,請確認無線裝置的無線顯示已連線,且連到的名稱為DAP-1665的SSID。
- (4) 請確認電腦或行動裝置的IP位址與DAP-1665在同網段(即前三碼相同)。
- (5) 若電腦有建立寬頻連線(ADSL連線),請確認該連線為斷線或停用狀態,且不是設為預設連線。
- (6)若使用IE瀏覽器,請至「工具」>「網際網路選項」>「連線」選擇「永遠不撥號連線,再至 「區域網路設定」內確認未勾選「Proxy伺服器」。
- (7) 請依問題2的說明將設備reset回復原廠預設值後再試一次。

2. 若要重新設定DAP-1665或忘記密碼時,我要如何將設備回復出廠預設值(RESET)?

- (1) 確認設備已連接電源並在待機中。
- (2) 用迴紋針等細物插入DAP-1665背面的reset孔約8-10秒再放開,再稍候設備重新啟動。

請注意! 此動作會將DAP-1665的設定全部清除,請在設備開機完成後依上述說明重新設定。

DAP-1665在AP模式下,裝置的無線網路已顯示連線但無法連上網際網路時該如何檢查? 若DAP-1665 | 端直接連接數據機:

- (1) Cable電視寬頻(DHCP)的使用者-請確認裝置內的「無線連線」IP位址設定為「自動取得IP位址」。
- (2) xDSL/ADSL的使用者-請確認在電腦上有執行寬頻連線(ADSL連線),且連線的使用者名稱和密碼資料皆正確。若您使用的是行動裝置則無法適用於此種網路架構,請在DAP-1665上端加裝一台路由器,若數據機有DHCP伺服器則請將該功能啟用。
- (3)固定IP的使用者-請確認裝置內的「無線連線」IP位址設定為「固定IP位址(使用下列IP位址」, 並輸入由網路業者提供的IP位址。
- 若DAP-1665上端連接路由器: 請確認路由器已設定連通網際網路。

D-Link 友訊科技 台灣分公司 技術支援資訊

如果您還有任何本使用手冊無法協助您解決的產品相關問題,台灣、香港或是澳門用戶 可至網站、電子郵件或電話等方式與D-Link技術支援工程師聯絡。

台灣D-Link免付費技術諮詢專線

台灣技術諮詢服務專線 0800-002-615 台灣手機付費電話 (02) 6600-0123#8715 台灣服務時間: 週一至週五: 9:00~21:00 週六日及國定假日(不含農曆春節) 10:00~19:00 台灣網站: http://www.dlink.com.tw 台灣電子郵件: dssqa_service@dlink.com.tw

產品保固期限、台灣區維修據點查詢,請參考http://www.dlink.com.tw網頁說明。

香港、澳門D-Link技術諮詢專線

香港技術諮詢服務專線 (852) 8100 8892 香港服務時間: 週一至週五: 10:00 ~ 19:00 週六: 09:00~13:00 / 週日及公眾假期休息 香港網站: http://www.dlink.com.hk 香港電子郵件: service@cn.synnex-grp.com

香港地區維修據點如下:

維修據點:

葵芳服務中心地址:新界葵涌大連排道202-210號偉倫中心一期1樓A室

灣仔服務中心地址:香港灣仔莊士敦道178號-188號華懋莊士敦廣場16樓02室

如果您是其他地區的用戶,請參考D-Link網站www.dlink.com 查詢全球各地分公司的聯絡 資訊以取得相關支援服務。

注意!

依據 低功率電波輻射性電機管理辦法

第十二條:經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅 自變更頻率、加大功率或變更原設計之特性及功能。

第十四條 : 低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現 象時,應立即停用,並改善至無干擾時方得繼續使用。

前項合法通信,指依電信規定作業之無線電信。低功率射頻電機須忍受合法通信或工 業、科學及醫療用電波輻射性電機設備之干擾。

在5.25-5.35秭赫頻帶內操作之無線資訊傳輸設備,限於室內使用

又

ISI KEMASAN



AKSES POIN NIRKABEL DUAL BAND AC1200 DAP-1665

ADAPTOR DAYA 12V 1A MEMBERIKAN DAYA KE DAP-1665

KABEL ETHERNET (UTP CAT5) DIGUNAKAN UNTUK MENGHUBUNGKAN KE KOMPUTER ANDA

CATATAN KONFIGURASI WI-FI BERISI INFORMASI PENGATURAN AWAL WI-FI AP

Bila salah satu dari item diatas hilang, mohon hubungi penjual Anda

PENGATURAN PERANGKAT

INSTALASI PERANGKAT







POSISIKAN AKSES POIN

Letakkan akses poin (AP) di area terbuka dimana Anda ingin memperluas jangkauan nirkabel Anda. Bila Anda menggunakannya sebagai repeater, Anda harus memastikan bahwa akses poin berada dalam area yang masih dapat dijangkau oleh jaringan nirkabel yang ingin anda perkuat.

MENYALAKAN DAYA

Colokkan adaptor daya yang disediakan ke bagian belakang DAP-1665 dan hubungkan ke stopkontak. Tekan tombol Power pada bagian belakang akses poin untuk menyalakan perangkat. Tunggu sekitar 30 detik sampai perangkat selesai melakukan proses startup.

MENGHUBUNGKAN DAP-1665

Dengan menggunakan kabel Ethernet yang tersedia, colokkan satu ujung kabel tersebut ke port LAN pada bagian belakang DAP-1665 dan colokkan ujung lainnya ke PC anda. Atau Anda juga dapat terhubung ke DAP-1665 melalui nirkabel. Buka bagian pengaturan Wi-Fi pada perangkat mobile atau komputer Anda. Pilih nama jaringan (SSID) yang tertera pada catatan Wi-Fi Configuration Note (mis: **dlink-ABFA**) kemudian masukkan kata sandi Wi-Fi yang juga tertera pada catatan Wi-Fi Configuration Note (mis: **akbdj19368**).

SETUP MELALUI WEB INTERFACE PERANGKAT

Untuk mengkonfigurasi DAP-1665 Anda, buka browser pada komputer yang terhubung. Akses ke http://dlinkap.local./ untuk menjalankan D-Link wizard setup dan ikuti petunjuk pada layar.

LOGIN URL : http://dlinkap.local./

ADMIN PASSWORD : (biarkan kosong by default)

Jika Anda memiliki lebih dari satu akses point, masukkan http: //dlinkapxxxx.local. (Di mana xxxx mewakili empat digit terakhir dari alamat MAC akses point, yang terletak pada label di bagian bawah perangkat).

PENANGANAN MASALAH

MASALAH PADA SAAT PENGATURAN DAN KONFIGURASI

1. MENGAPA SAYA TIDAK BISA MENGAKSES KONFIGURASI UTILITY BERBASIS WEB?

- Periksa sambungan fisik antara komputer dan AP. Lampu LED LAN pada AP harus menyala, yang menunjukkan bahwa sambungan aktif. Anda juga harus memastikan bahwa port Ethernet komputer Anda diaktifkan dan berfungsi dengan benar.
- Jika Anda menggunakan Wi-Fi untuk terhubung ke AP, pastikan bahwa Anda terhubung ke jaringan nirkabel yang benar, dan bahwa tidak ada masalah konektivitas. Jika Anda masih tidak dapat mengakses utilitas konfigurasi, coba hubungkan ke AP dengan menggunakan kabel Ethernet yang disertakan.

2. BAGAIMANA ME-RESET DAP-1665 AP KE BAWAAN PABRIK?

- Pastikan AP dinyalakan.
- Tekan dan tahan tombol reset pada bagian belakang perangkat selama 5 detik.
 Catatan: Reset AP ke bawaan pabrik akan menghapus pengaturan konfigurasi saat ini.
 Anda harus mengulangi proses setup yang dijelaskan dalam panduan instalasi di atas untuk mengkonfigurasi ulang AP Anda.

3. BAGAIMANA CARA MENAMBAH KLIEN NIRKABEL ATAU PC BARU JIKA SAYA TIDAK INGAT NAMA JARINGAN NIRKABEL (SSID) ATAU PASSWORDNYA?

- Jika Anda belum mengubah pengaturan Wi-Fi Anda dari bawaan pabrik, Anda dapat menggunakan informasi yang tercantum pada catatan Wi-Fi Configuration Card untuk terhubung ke AP.
- Jika Anda telah mengubah pengaturan Wi-Fi, Anda harus mengakses utilitas konfigurasi berbasis web seperti yang dijelaskan pada halaman sebelumnya, dan menyelesaikan setup wizard lagi untuk memperbaharui pengaturan nirkabel Anda.
- Pastikan Anda menuliskan pengaturan ini sehingga Anda dapat memasukkan mereka ke dalam setiap perangkat yang terhubung secara nirkabel.

DUKUNGAN TEKNIS

Update perangkat lunak dan dokumentasi pengguna dapat diperoleh pada situs web D-Link. Dukungan Teknis untuk pelanggan:

Dukungan Teknis D-Link melalui telepon:

Tel: 0800-14014-97 (TOLL FREE)

Dukungan Teknis D-Link melalui Internet:

Email : support@id.dlink.com Website : http://www.dlink.co.id

パッケージ内容

パッケージー覧



ワイヤレス AC1200 デュアルバンドアクセスポイント DAP-1665

12V 1A 電源アダプタ DAP-1665へ電源供給します

イーサネットケーブル (CAT5 UTP) コンピュータとの接続に使用します

Wi-Fi設定ノート(WI-FI CONFIGURATION NOTE) アクセスポイントのデフォルトWi-Fi情報を含みます

万が一、同梱物に不足がある場合には、販売店へご連絡ください。

製品設定

製品設置



アクセスポイントの位置

ワイヤレスの受信範囲をより広くするため、設置する場所の中でもオープ ンエリアにアクセスポイントを設置してください。リピータとして利用する場 合には、リピートしたいネットワークのワイヤレス範囲内にアクセスポイント があることを確認する必要があります。



電源を入れる

DAP-1665の背面に電源アダプタを接続し、電源コンセントにそれを接 続します。電源を入れるためには、アクセスポイントの背面にある電源ス イッチを押下します。デバイスが起動プロセスを完了するまで30秒ほど お待ちください。



DAP-1665への接続

同梱されたイーサネットケーブルを使って、DAP-1665の背面にあるLAN ポートに一端を接続し、他端をコンピュータのイーサネットポートに接続し てください。もう一つの方法として、Wi-Fiを使ってDAP-1665に接続でき ます。コンピュータもしくはモバイルデバイスのWi-Fi設定に移動してくだ さい。同梱のWi-Fi設定ノートに印刷されたネットワーク名(SSID)を選択し てください(例:dlink-A8FA)。その後、Wi-Fi設定ノートに印刷されたWi-Fi パスワードを入力してください(例:akbdj19368)。

内蔵Webインタフェースを使ったセットアップ

DAP-1665を設定するには、接続したコンピュータ上でブラウザを開き、セットアップウィザードを実行し、画面上の指示に従うため、http://dlinkap.local./へ移動します。

ログインURL: http://dlinkap.local./

管理者パスワード: (デフォルト空欄)

複数のアクセスポイントを使用している場合は、http://dlinkapxxxx.local.を入力してください。(xxxxはデ バイスの底面のラベルにある、アクセスポイントのMACアドレスの下4桁を表しています。)

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トラブルシューティング

セットアップおよび設定の問題

- 1. Webベース設定ユーティリティにアクセスできません
 - コンピュータとアクセスポイント間の物理的な接続を確認してください。接続されていることを示すアクセスポイントのLAN LEDが点灯しているはずです。コンピュータのイーサネットポートが有効になっており正しく動作しているかも確認してください。
 - アクセスポイントにWi-Fiを使って接続する場合には、正しいワイヤレスネットワークに接続し、接続状況 に何も問題がないかを確認してください。それでも設定ユーティリティにアクセスできない場合には、 同梱のイーサネットケーブルを使ってアクセスポイントに接続してください。

2. DAP-1665を工場出荷時設定にリセットするにはどうすればいいですか?

アクセスポイントの電源がオンになっていることを確認してください。
 デバイスの背面にあるリセットボタンを5秒間押下してください。
 注意:工場出荷時設定にアクセスポイントをリセットすると、現在の設定が消去されます。アクセスポイントを再設定するには、上述の設置ガイドに記載されたセットアッププロセスを繰り返す必要があります。

- ワイヤレスネットワーク名(SSID)もしくはワイヤレス暗号化キーを忘れてしまった場合、新しいワイヤレスクライアントもしくはPCをどのように追加すればいいですか?
 - 工場出荷時設定からWi-Fi設定を変更していない場合は、アクセスポイントに接続するために、同梱の Wi-Fi設定ノートに記載された情報を使うことができます。
 - Wi-Fi設定を変更している場合は、以前のページで記載したWebベース設定ユーティリティにアクセス し、ワイヤレス設定を更新するために再度セットアップウィザードを完了させる必要があります。
 - ワイヤレス接続するデバイスのそれぞれに入力するための設定を書き留めているかを確認します。

日本

TECHNICAL SUPPORT

この度は弊社製品をお買い上げいただき、誠にありがとうございます。

製品に同梱されている保証書の購入元にお問い合わせください。

D-Link[°]

D-LINK GPL CODE STATEMENT

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http://tsd.dlink.com.tw/GPL.asp

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