

Grandstream GWN7660

Grandstream GWN7660E WiFi 6 Indoor Access Point User Manual

Model: GWN7660E | Brand: Grandstream

1. INTRODUCTION

The Grandstream GWN7660E is a high-performance WiFi 6 indoor access point designed for medium wireless network deployments with medium-to-high user density. It offers dual-band 2x2:2 MU-MIMO with DL/UL OFDMA technology, providing maximum network throughput and expanded Wi-Fi coverage. This device features a controller-less distributed network management design, with the controller embedded within its Web user interface, and is also supported by GWN.Cloud and GWN Manager for flexible management options. This manual provides essential information for the proper installation, configuration, and operation of your GWN7660E access point.

2. SAFETY INFORMATION

Please read and follow these safety instructions carefully to prevent damage to the device and ensure personal safety.

- Do not expose the device to water or moisture.
- Do not place the device in an environment with extreme temperatures or humidity.
- Do not attempt to open, disassemble, or modify the device. There are no user-serviceable parts inside.
- Use only the power adapter or PoE source specified for this device.
- Ensure proper ventilation around the device to prevent overheating.
- Keep the device away from strong electromagnetic fields.

3. PACKAGE CONTENTS

Verify that all items are present in your package:

- Grandstream GWN7660E WiFi 6 Indoor Access Point
- 2 detachable/changeable antennas
- Mounting Kit (e.g., mounting bracket, screws, wall anchors) - *(Assumed, common for APs)*
- Quick Installation Guide

4. PRODUCT OVERVIEW

4.1 Hardware Description

The Grandstream GWN7660E is designed for discreet and efficient deployment in various indoor environments. Its circular form factor allows for easy ceiling or wall mounting.



Figure 1: Top view of the Grandstream GWN7660E WiFi 6 Indoor Access Point. It is a white, circular device with a central grey ring displaying 'GRANDSTREAM' and 'Wi-Fi 6'. Blue LED indicators are visible on the top and bottom edges of the central ring, indicating operational status.

4.2 LED Indicators

The GWN7660E features LED indicators that provide visual feedback on the device's status.

LED Status	Description
Solid Blue	Device is powered on and operating normally.
Flashing Blue	Device is booting up, upgrading firmware, or performing other operations.
Off	Device is powered off or not receiving power.

4.3 Ports and Interfaces

The following table describes the ports available on the GWN7660E:

Port/Button	Description
NET	Gigabit Ethernet port for network connection.
NET/POE	Gigabit Ethernet port with Power over Ethernet (PoE/PoE+) support for both data and power.
RESET	Press and hold for 7 seconds to factory reset the device.

5. SETUP

5.1 Physical Installation

The GWN7660E can be mounted on a wall or ceiling. Choose a central location for optimal Wi-Fi coverage.

1. Attach the mounting bracket to the desired location using the provided screws and wall anchors.
2. Connect an Ethernet cable from your PoE/PoE+ switch or PoE injector to the **NET/POE** port on the access point.
3. Align the access point with the mounting bracket and twist to secure it in place.
4. Ensure the blue LED indicators illuminate, signifying the device is receiving power and booting up.

Note: No official product videos from the seller were available for embedding in this section.

5.2 Initial Configuration

To access the web configuration interface:

1. Connect your computer to the same network as the GWN7660E.
2. Open a web browser and enter the default IP address (usually found on the device label or Quick Installation Guide). If DHCP is enabled on your network, the AP will obtain an IP address automatically.
3. Log in using the default username and password (typically "admin" for both, or as specified in the guide).
4. Follow the on-screen prompts to set up your Wi-Fi network (SSID, password, security type).

6. OPERATING

6.1 Basic Usage

Once configured, the GWN7660E will broadcast your Wi-Fi network. You can connect your wireless devices (smartphones, laptops, tablets) by selecting your Wi-Fi network name (SSID) and entering the password you set during configuration.

6.2 Advanced Features

The GWN7660E supports several advanced features to optimize your wireless network:

- **Dual-band 2x2:2 MU-MIMO with DL/UL OFDMA:** Enhances efficiency and performance in high-density environments.
- **Advanced QoS:** Prioritizes traffic for low-latency applications like voice and video.
- **Mesh Networks:** Extend Wi-Fi coverage easily by linking multiple GWN access points wirelessly.
- **Captive Portals:** Provides a customizable authentication page for guest Wi-Fi access.
- **Concurrent Clients:** Supports up to 256 concurrent Wi-Fi client devices for robust connectivity.

These features can be configured through the device's web interface or via GWN.Cloud/GWN Manager platforms.

7. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your GWN7660E.

- **Firmware Updates:** Periodically check the Grandstream website for the latest firmware versions. Updating firmware can improve performance, add new features, and fix bugs.
- **Cleaning:** Gently wipe the exterior of the device with a soft, dry cloth. Do not use liquid cleaners or aerosols.
- **Network Monitoring:** Utilize the GWN management platforms to monitor network health and client connectivity.

8. TROUBLESHOOTING

If you encounter issues with your GWN7660E, refer to the following common troubleshooting steps:

- **No Power/LED Off:** Ensure the Ethernet cable is securely connected to the PoE/PoE+ port and the PoE source is active.
- **Cannot Access Web UI:** Verify your computer's IP address is in the same subnet as the AP. Try pinging the AP's IP address. Ensure no firewall is blocking access.
- **Poor Wi-Fi Signal/Speed:** Check for physical obstructions. Ensure the AP is centrally located. Verify antenna connections. Consider adjusting channel settings to avoid interference.
- **Devices Not Connecting:** Double-check the Wi-Fi password. Ensure the SSID is broadcasted. Verify client device compatibility with Wi-Fi 6.
- **Frequent Disconnections:** Check for firmware updates. Ensure adequate power supply. Reduce interference from other wireless devices.
- **Factory Reset:** If all else fails, use the RESET button (press and hold for 7 seconds) to restore default settings. Note that this will erase all configurations.

9. SPECIFICATIONS

Key technical specifications for the Grandstream GWN7660E:

Feature	Detail
Wireless Throughput	1.77Gbps aggregate
MIMO Technology	Dual-band 2x2:2 MU-MIMO with DL/UL OFDMA
Coverage Range	Up to 175 meters
Concurrent Clients	Supports 256 concurrent Wi-Fi client devices
Ethernet Ports	2x Gigabit Ethernet ports (one with PoE/PoE+)
Dimensions	19.69 x 19.69 x 11.02 inches
Item Weight	1.1 pounds
Power Source	PoE/PoE+

10. WARRANTY INFORMATION

Grandstream products typically come with a limited manufacturer's warranty. For detailed warranty terms and conditions, please refer to the warranty card included with your product or visit the official Grandstream website. Keep your proof of purchase for warranty claims.

11. SUPPORT

For technical support, product documentation, FAQs, and community forums, please visit the official Grandstream website: www.grandstream.com.

You may also contact Grandstream customer service directly through the contact information provided on their website.

© 2024 Grandstream Networks, Inc. All rights reserved. Information in this document is subject to change without notice.

Related Documents

	Grandstream GWN7605LR Quick Installation Guide This guide provides instructions for installing and configuring the Grandstream GWN7605LR Outdoor Wi-Fi Access Point, covering hardware setup, network connection, and access to the management interface.
	Grandstream GWN7660 Wi-Fi 6 Access Point Quick Installation Guide This document provides a quick installation guide for the Grandstream GWN7660 802.11ax Wi-Fi 6 Access Point. It covers overview, precautions, package contents, hardware installation (wall and ceiling mounting), and connecting to the default Wi-Fi network.
	Grandstream GWN7660LR Outdoor Long-Range Wi-Fi 6 Access Point Quick Installation Guide Quick installation guide for the Grandstream GWN7660LR, an outdoor long-range Wi-Fi 6 access point. Details features, package contents, ports, installation (wall/pole mount), connection, configuration, and regulatory information.
	Grandstream GWN7660 Wi-Fi 6 Access Point Quick Installation Guide A quick installation guide for the Grandstream GWN7660, an enterprise-grade 802.11ax Wi-Fi 6 access point. Learn about its features, package contents, ports, and installation steps for wall and ceiling mounting.

Documents - Grandstream – GWN7660



[\[pdf\]](#) Installation Guide Documentation Guide Warranty

GWN7660 Quick Installation Guide Documentation Center ML QIG documentation grandstream 2025 01

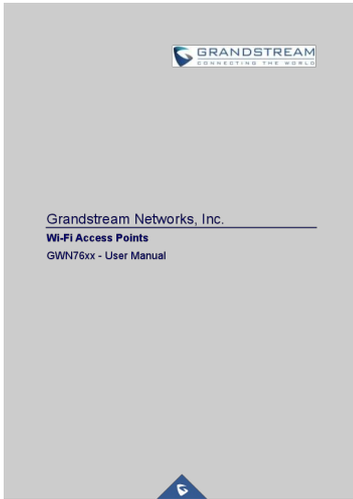
|||

Grandstream Networks, Inc. 126 Brookline Ave, 3rd Floor Boston, MA 02215. USA

Tel : 1 617 566 - 9 ... dvisors Ltd Taivalmaki 9F1-02200 Espoo, FINLAND

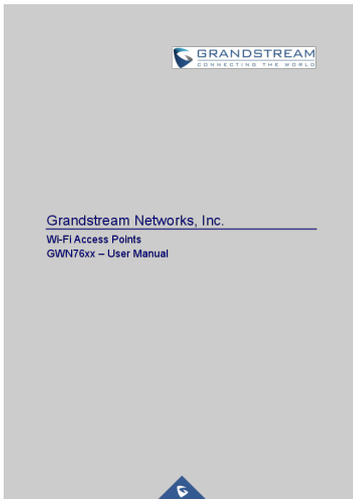
<https://www.picus.fi> Note: For European Union only **GWN7660** 802.11ax 2x2:2 Wi-Fi 6 Access Point Quick Installation Guide Content English.....

lang:en score:46 filesize: 26.21 M page_count: 29 document date: 2025-01-03



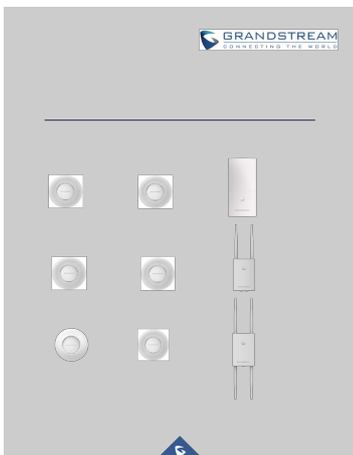
[\[pdf\]](#) User Manual Specifications Guide Warranty

Mokhtar GWN76xx User Manual Download center Discomp discomp cz Grandstream Guide ||| Grandstream Networks, Inc. Wi-Fi Access Points GWN76xx - User Manual OVERVIEW Grandstream s powerf ... , Mounting Kits, Quick Start Guide Compliance FCC, CE, RCM, IC GWN7664E Technical Specifications **GWN7660**ELR Technical Specifications Wi-Fi Standards Antennas IEEE 802.11 a/b/g/n/ac/ax 5 individua... lang:en score:46 filesize: 18.11 M page_count: 133 document date: 2025-02-19



[\[pdf\]](#) User Manual Specifications Guide Warranty

Mokhtar Grandstream GWN7662 User Guide DigitNetStore Official Site for Premium Brands GWN76xx Manual digitnetstore 2024 02 ||| Grandstream Networks, Inc. Wi-Fi Access Points GWN76xx User Manual OVERVIEW Grandstream s powerfu ... tent GWN7664 802.11ax Wireless AP, Mounting Kits, Quick Start Guide Compliance FCC, CE, RCM, IC **GWN7660** Technical Specifications GWN7664 Technical Specifications Wi-Fi Standards IEEE 802.11 a/b... lang:en score:44 filesize: 11.02 M page_count: 117 document date: 2024-02-29



[\[pdf\]](#) User Manual Instructions Guide

Yahia Mokhtar GWN76XX Wi Fi Access Points User Manual Grandstream Networks Inc Version 1 0 21 7 ©2021 grandstream Mounting Instructions for GWN7630LR GWN7605LR 0e2c9e3a4051c440ce05f3f7eec3930b4049 gzhls at blob ldb e 4 f 2 ||| Grandstream Networks, Inc. GWN76XX Wi-Fi Access Points User Manual GWN7630 Enterprise 802.11ac Wave2 4x4 Wi-Fi Access Point GWN7610 Enterprise 802.11ac Wi-Fi Access Point GWN7600LR Outdoor Long Range 802.11ac Wave-2 Wi-Fi Access Point GWN7615 Enterprise 802.11ac Wave-2 33:3 Wi-Fi Access Point GW... lang:en score:38 filesize: 5.44 M page_count: 131 document date: 2021-06-29

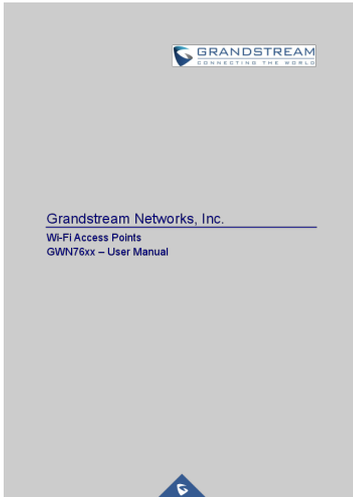


[\[pdf\]](#) Quick Start Guide Datasheet Documentation Guide

802.11ax 2x2:2 Wi-Fi 6 Access Point Grandstream Networks prieš 16 valandų — installation and management the GWN7660 uses a controller less Package Content Wireless AP Mounting Kits Quick Start Guide Datasheet Kuwait grandstream hubs Product Documentation |||

802.11ax 2x2:2 Wi-Fi 6 Access Point **GWN7660** The **GWN7660** is an enterprise-grade 802.11ax Wi-Fi 6 access point that allows businesses to build next-generation Wi-Fi networks for high-density environments. It offers dual-band 2x2:2 MU-MIMO with DL/UL OFDMA technology and a sophisticated antenna design ...

lang:en score:38 filesize: 654.23 K page_count: 2 document date: 2023-06-20



[\[pdf\]](#) User Manual Instructions Specifications Documentation Warranty

Mokhtar Wi-Fi Access Points GWN76xx Grandstream Networks Inc il y a 13 heures — This section provides step by instructions on how to read LED patterns discover the GWN76XX and use its Web GUI interface Patterns The panel of User Manual documentation grandstream 2024 07 |||

Grandstream Networks, Inc. Wi-Fi Access Points GWN76xx User Manual OVERVIEW Grandstream s powerfu ... o our white paper of WPA Security Vulnerability here. PRODUCT OVERVIEW Technical Specifications **GWN7660**ELR Technical Specifications Wi-Fi Standards Antennas Wi-Fi Data Rates Frequency Bands Chann...

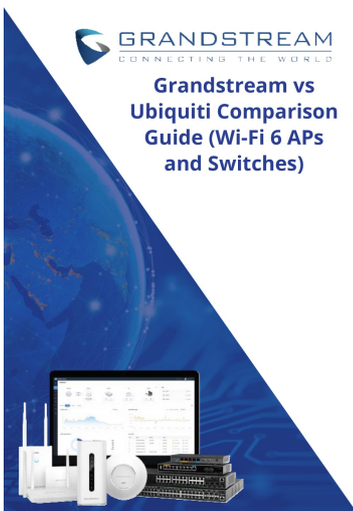
lang:en score:36 filesize: 15.08 M page_count: 126 document date: 2024-07-09



[\[pdf\]](#) Guide

Grandstream WiFi Communication Solutions Guide Networks streakwave media amasty shopby ||| Grandstream Wi-Fi Communication Solutions Guide Wi-Fi Voice and Video Wi-Fi Voice extends access t ... i Networks Managing Wi-Fi Networks GWN7664 Wi-Fi 6 750 clients 3.55Gbps 175m range 4x4:4 MU-MIMO **GWN7660** Wi-Fi 6 256 clients 1.77Gbps 175m range 2x2:2 MU-MIMO **GWN7660**LR Wi-Fi 6 256 clients 1.77Gbp...

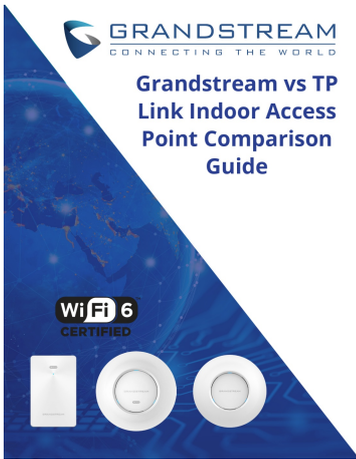
lang:en score:36 filesize: 6.24 M page_count: 7 document date: 2022-05-26



[Grandstream vs. Ubiquiti Wi-Fi 6 APs and Switches: A Comprehensive Comparison Guide](#)

Compare Grandstream's GWN series Wi-Fi 6 Access Points and network switches against Ubiquiti's UniFi offerings. Detailed specifications, features, and pricing analysis for models like GWN7660, U6+, GWN7801P, and ES-8-150W.

lang:en score:35 filesize: 6.26 M page_count: 18 document date: 2023-12-26



[\[pdf\]](#) Guide

Grandstream vs TP Link Indoor Access Point Comparison Guide alloys au Documents ||| Grandstream vs TP Link Indoor Access Point Comparison Guide GWN7664 vs TP-Link EAP660 HD Wi-Fi 6 ... Hardware Controller, Omada Software Controller and Omada cloud-based Controller FCC, CE, RoHS 90 **GWN7660** vs TP-Link EAP620 HD Wi-Fi 6 **GWN7660** Dual-Band Wi-Fi 6 TP-Link EAP620 HD Dual-Band Wi-Fi ... lang:en score:34 filesize: 2.8 M page_count: 7 document date: 2023-08-02



[Grandstream GWN7660 Wi-Fi 6 Access Point Quick Installation Guide](#)

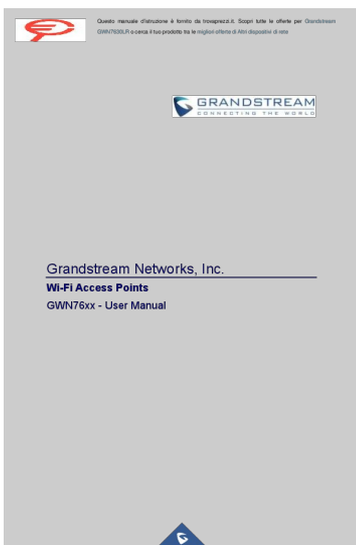
A quick installation guide for the Grandstream GWN7660, an enterprise-grade 802.11ax Wi-Fi 6 access point. Learn about its features, package contents, ports, and installation steps for wall and ceiling mounting.

lang:en score:33 filesize: 17.2 M page_count: 29 document date: 2021-01-14



[\[pdf\]](#)

messaging strategy GWN7660 grandstream hubsfs Partner Marketing Kit ||| Product Messaging **GWN7660** Tagline Subhead Target Audience Product Description Customer Challenges Customer Solutions GWN 2x2:2 Wi-Fi 6 Indoor Access Point The **GWN7660** is an enterprise-grade 802.11ax Wi-Fi 6 access point that allows businesses to build next-generation Wi-Fi networks for high-densi... lang:en score:32 filesize: 64.07 K page_count: 1 document date: 2021-03-04



[Grandstream GWN Wi-Fi Access Points User Manual](#)

Comprehensive user manual for Grandstream GWN series Wi-Fi Access Points, detailing installation, configuration, management, and technical specifications for various models, including the GWN76xx series.

lang:en score:32 filesize: 20.13 M page_count: 139 document date: 2025-07-11

Рассылка GWN7660	
Ссылка	GWN 2x2:2 Wi-Fi 6 Hubfs Partner Marketing Kit
Поддержка	GWN7660 - это Wi-Fi 6 Hubfs Partner Marketing Kit, предназначенный для продвижения продукта Wi-Fi 6 Hubfs. Он включает в себя все необходимые материалы для продвижения продукта, включая презентацию, брошюры, видеоролики и т.д. Это позволяет вам эффективно продвигать продукт и привлекать новых клиентов.
Целевая аудитория	Целевая аудитория - это владельцы бизнеса, которые хотят использовать Wi-Fi 6 Hubfs для своих предприятий. Это может быть как малый бизнес, так и крупные компании.
Описание	Описание: GWN7660 - это Wi-Fi 6 Hubfs Partner Marketing Kit, предназначенный для продвижения продукта Wi-Fi 6 Hubfs. Он включает в себя все необходимые материалы для продвижения продукта, включая презентацию, брошюры, видеоролики и т.д. Это позволяет вам эффективно продвигать продукт и привлекать новых клиентов.
Целевые показатели	Целевые показатели: GWN7660 - это Wi-Fi 6 Hubfs Partner Marketing Kit, предназначенный для продвижения продукта Wi-Fi 6 Hubfs. Он включает в себя все необходимые материалы для продвижения продукта, включая презентацию, брошюры, видеоролики и т.д. Это позволяет вам эффективно продвигать продукт и привлекать новых клиентов.
Решения для клиентов	Решения для клиентов: GWN7660 - это Wi-Fi 6 Hubfs Partner Marketing Kit, предназначенный для продвижения продукта Wi-Fi 6 Hubfs. Он включает в себя все необходимые материалы для продвижения продукта, включая презентацию, брошюры, видеоролики и т.д. Это позволяет вам эффективно продвигать продукт и привлекать новых клиентов.

[pdf]

messaging strategy GWN7660 russian grandstream hubfs Partner Marketing Kit |||

GWN7660 GWN 2x2:2 Wi-Fi 6 **GWN7660** - 802.11ax Wi-Fi 6 , Wi-Fi . Wi-Fi , / , , / , , , , , . 2x2:2 MU-MIMO DL/UL OFDMA , Wi-Fi . , **GWN7660** , - . **GWN7660** GWN.Cloud GWN Manager, Wi-Fi Grandstream. voiceover-...

lang:sw score:32 filesize: 56.35 K page_count: 1 document date: 2021-03-23

Produktkommunikation GWN7660	
Titel	GWN 2x2:2 Wi-Fi 6 Hubfs Partner Marketing Kit
Umfang	GWN7660 - это Wi-Fi 6 Hubfs Partner Marketing Kit, предназначенный для продвижения продукта Wi-Fi 6 Hubfs. Он включает в себя все необходимые материалы для продвижения продукта, включая презентацию, брошюры, видеоролики и т.д. Это позволяет вам эффективно продвигать продукт и привлекать новых клиентов.
Целевая аудитория	Целевая аудитория - это владельцы бизнеса, которые хотят использовать Wi-Fi 6 Hubfs для своих предприятий. Это может быть как малый бизнес, так и крупные компании.
Описание	Описание: GWN7660 - это Wi-Fi 6 Hubfs Partner Marketing Kit, предназначенный для продвижения продукта Wi-Fi 6 Hubfs. Он включает в себя все необходимые материалы для продвижения продукта, включая презентацию, брошюры, видеоролики и т.д. Это позволяет вам эффективно продвигать продукт и привлекать новых клиентов.
Целевые показатели	Целевые показатели: GWN7660 - это Wi-Fi 6 Hubfs Partner Marketing Kit, предназначенный для продвижения продукта Wi-Fi 6 Hubfs. Он включает в себя все необходимые материалы для продвижения продукта, включая презентацию, брошюры, видеоролики и т.д. Это позволяет вам эффективно продвигать продукт и привлекать новых клиентов.
Решения для клиентов	Решения для клиентов: GWN7660 - это Wi-Fi 6 Hubfs Partner Marketing Kit, предназначенный для продвижения продукта Wi-Fi 6 Hubfs. Он включает в себя все необходимые материалы для продвижения продукта, включая презентацию, брошюры, видеоролики и т.д. Это позволяет вам эффективно продвигать продукт и привлекать новых клиентов.

[pdf]

messaging strategy GWN7660 german grandstream hubfs Partner Marketing Kit |||

Produktkommunikation **GWN7660** Titel Slogan Zielgruppe Produktbeschreibung Anwenderanforderung Lsungsansatz GWN 2x2:2 Wi-Fi 6 Access Point fr den Innenbereich Der **GWN7660** ist ein hocheffizienter, leistungsstarker 802.11ax WiFi6 WLAN AccessPoint fr professionelle, nextGeneration WLAN Anwendungen. A...

lang:de score:32 filesize: 64.26 K page_count: 1 document date: 2021-06-09



GWN76xx Firmware Release Notes

IMPORTANT UPGRADING NOTE

- [7/15/2021] [GWN7610 / GWN7600 / GWN7600L] Please upgrade to 1.0.19.29 for security to support Wi-Fi 7/8/9/10.
- [8/4/2021] [GWN7601 / GWN7601L / GWN7605 / GWN7605L / GWN7615 / GWN7615L] Please upgrade to 1.0.19.29 for security to support Wi-Fi 7/8/9/10.
- [3/14/2022] [All APs 1.0.15.x] Due to the security enhancement, unless Legacy APs Compatibility is only available on 1.0.15.4 or higher versions is enabled, master AP on 1.0.15.4 or higher firmware will not compatible with slave AP on firmware lower than 1.0.15.4 or higher. Cloud and GWN Manager will still support both firmwares.
- [3/14/2022] [All APs 1.0.15.x] Do not use 1.0.15.x AP firmware with GWN7600 1.0.19.x or lower version.
- [10/14/2018] [All APs 1.0.16.17], in order to enable your AP's capability of connecting GWN Cloud EU server, AP needs to be upgraded to 1.0.17 or above.
- [6/15/2018] [GWN7608L/GWN7608L 1.0.6.4.1] Starting from 1.0.6.x, GWN7600 and GWN7600L will share same firmware file name: gw7600a.bin. As a result, when GWN7600L upgrades from prior 1.0.6.x to latest firmware, it will still continue firmware with name: gw7600a.bin, and when GWN7600L upgrades from 1.0.6.x or post-1.0.6.x to other firmwares, it will receive firmware with name: gw7600a.bin. So, when your GWN7600L upgrades from prior 1.0.6.x firmwares, you will need to manually modify the target firmware name to gw7600a.bin.
- [1/26/2017] [All APs 1.0.5.15] For firmware 1.0.5.15 (GWN7610) and 1.0.5.13 (GWN7600L/GWN7609L), this is only for GWN7610/GWN7600/GWN7600L master deployment. All

[pdf] Release Notes

Grandstream Release Note GWN7660 1 0 19 14 firmware grandstream |||

GWN76xx Firmware Release Notes IMPORTANT UPGRADING NOTE 1. 7/15/2021 GWN7610 / GWN7600 / GWN7600 ... of Content IMPORTANT UPGRADING NOTE

..... 1 **GWN7660** FIRMWARE VERSION 1.0.19.14..... 10 PRODUCT NAME

lang:en score:32 filesize: 3.27 M page_count: 111 document date: 2021-07-20

Mensagem do produto GWN7660	
Objetivo	GWN7660 é um ponto de acesso Wi-Fi 6 (802.11ax) desenvolvido para permitir que empresas adotem Wi-Fi 6 em suas operações de negócios. Ele oferece uma experiência de rede melhor para os clientes e aumenta a produtividade.
Benefícios	GWN7660 oferece uma experiência de rede melhor para os clientes e aumenta a produtividade. Ele oferece uma experiência de rede melhor para os clientes e aumenta a produtividade.
Descrição do produto	GWN7660 é um ponto de acesso Wi-Fi 6 (802.11ax) desenvolvido para permitir que empresas adotem Wi-Fi 6 em suas operações de negócios. Ele oferece uma experiência de rede melhor para os clientes e aumenta a produtividade.
Benefícios para os clientes	GWN7660 oferece uma experiência de rede melhor para os clientes e aumenta a produtividade. Ele oferece uma experiência de rede melhor para os clientes e aumenta a produtividade.

[pdf] User Manual

messaging strategy GWN7660 portuguese grandstream hubfs Partner Marketing Kit |||

Mensagem do produto **GWN7660** Slogan Subtitulo Pblico-alvo Descrío do produto Desafios dos clientes Solues para os clientes GWN Ponto de acesso interno de Wi-Fi 6 2x2:2 O **GWN7660** um ponto de acesso de Wi-Fi 6 802.11ax corporativo que permite s empresas criar redes Wi-Fi de ltima gerao para ambiente...

lang:pt score:31 filesize: 59.98 K page_count: 1 document date: 2021-03-15

Messaggistica di prodotto GWN7660	
Titolo	GWN 2x2:2 Wi-Fi 6 Hubfs Partner Marketing Kit
Descrizione	GWN7660 - это Wi-Fi 6 Hubfs Partner Marketing Kit, предназначенный для продвижения продукта Wi-Fi 6 Hubfs. Он включает в себя все необходимые материалы для продвижения продукта, включая презентацию, брошюры, видеоролики и т.д. Это позволяет вам эффективно продвигать продукт и привлекать новых клиентов.
Целевая аудитория	Целевая аудитория - это владельцы бизнеса, которые хотят использовать Wi-Fi 6 Hubfs для своих предприятий. Это может быть как малый бизнес, так и крупные компании.
Описание	Описание: GWN7660 - это Wi-Fi 6 Hubfs Partner Marketing Kit, предназначенный для продвижения продукта Wi-Fi 6 Hubfs. Он включает в себя все необходимые материалы для продвижения продукта, включая презентацию, брошюры, видеоролики и т.д. Это позволяет вам эффективно продвигать продукт и привлекать новых клиентов.
Целевые показатели	Целевые показатели: GWN7660 - это Wi-Fi 6 Hubfs Partner Marketing Kit, предназначенный для продвижения продукта Wi-Fi 6 Hubfs. Он включает в себя все необходимые материалы для продвижения продукта, включая презентацию, брошюры, видеоролики и т.д. Это позволяет вам эффективно продвигать продукт и привлекать новых клиентов.
Решения для клиентов	Решения для клиентов: GWN7660 - это Wi-Fi 6 Hubfs Partner Marketing Kit, предназначенный для продвижения продукта Wi-Fi 6 Hubfs. Он включает в себя все необходимые материалы для продвижения продукта, включая презентацию, брошюры, видеоролики и т.д. Это позволяет вам эффективно продвигать продукт и привлекать новых клиентов.

[pdf]

messaging strategy GWN7660 italian grandstream hubfs Partner Marketing Kit |||

Messaggistica di prodotto **GWN7660** Titolo Sottotitolo Destinatari Descrizione del prodotto Sfide per i clienti Soluzioni per i clienti GWN Punto di accesso interno a 6 Wi-Fi 2x2:2 **GWN7660** un punto di accesso a 802.11ax Wi-Fi 6 di livello enterprise che consente alle aziende di realizzare reti Wi-...

lang:it score:31 filesize: 70.71 K page_count: 1 document date: 2021-03-22

Mensaje sobre el Producto GWN7660	
Objetivo	GWN7660 es un punto de acceso Wi-Fi 6 (802.11ax) desarrollado para permitir que empresas adopten Wi-Fi 6 en sus operaciones de negocios. Ofrece una experiencia de red mejor para los clientes y aumenta la productividad.
Beneficios	GWN7660 ofrece una experiencia de red mejor para los clientes y aumenta la productividad. Ofrece una experiencia de red mejor para los clientes y aumenta la productividad.
Descripción del Producto	GWN7660 es un punto de acceso Wi-Fi 6 (802.11ax) desarrollado para permitir que empresas adopten Wi-Fi 6 en sus operaciones de negocios. Ofrece una experiencia de red mejor para los clientes y aumenta la productividad.
Beneficios para los Clientes	GWN7660 ofrece una experiencia de red mejor para los clientes y aumenta la productividad. Ofrece una experiencia de red mejor para los clientes y aumenta la productividad.

[pdf]

messaging strategy GWN7660 spanish grandstream hubfs Partner Marketing Kit |||

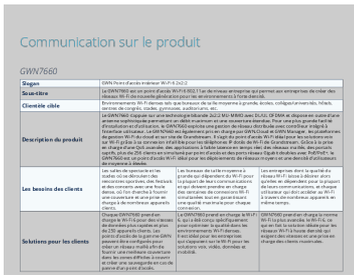
Mensaje sobre el Producto **GWN7660** Ttulo Subtitulo Audiencia Objetivo Descripcin del Producto Desafios de los Clientes Soluciones para los Clientes GWN Punto de Acceso Wi-Fi 6 2x2:2 para Interiores El **GWN7660** es un punto de acceso Wi-Fi 6 802.11ax de calidad empresarial que permite a las empresas c...

lang:es score:31 filesize: 65.99 K page_count: 1 document date: 2021-03-22



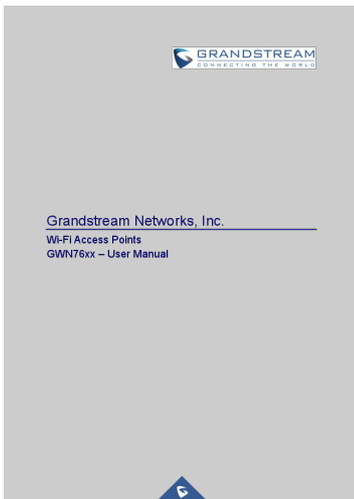
[pdf] Datasheet Documentation

Datasheet GWN7660 Russian grandstream hubs Product Documentation hsLang en
 802.11ax 2x2:2 Wi-Fi 6 **GWN7660 GWN7660** - 802.11ax Wi-Fi 6 , Wi-Fi . 2x2:2 MU-MIMO DL/ UL OFDMA , Wi-Fi . , **GWN7660** , - . **GWN7660** GWN.Cloud GWN Manager, Wi-Fi Grandstream. voice-over-Wi-Fi WiFi Grandstream. QoS, ,...
 lang:en score:31 filesize: 665.5 K page_count: 2 document date: 2021-06-09



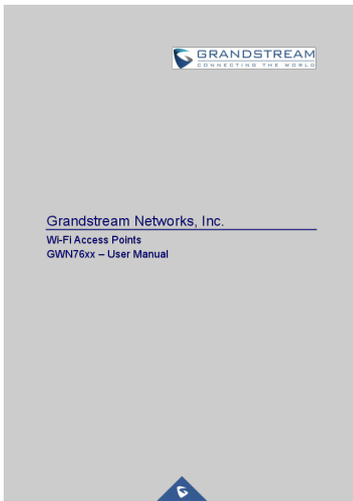
[pdf]

messaging strategy GWN7660 french grandstream hubs Partner Marketing Kit |||
 Communication sur le produit **GWN7660** Slogan Sous-titre Clientle cible Description du produit Les besoins des clients Solutions pour les clients GWN Point d accs intrieur Wi-Fi 6 2x2:2 Le **GWN7660** est un point d accs Wi-Fi 6 802.11ax de niveau entreprise qui permet aux entreprises de crer des rseau...
 lang:fr score:31 filesize: 63.72 K page_count: 1 document date: 2021-03-22



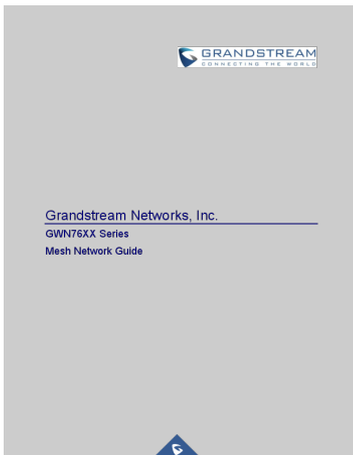
[pdf] User Manual Specifications Documentation Warranty

Mokhtar GWN76xx User Manual Documentation Center documentation grandstream 2023 10 |||
 Grandstream Networks, Inc. Wi-Fi Access Points GWN76xx User Manual OVERVIEW
 Grandstream s powerfu ... tent GWN7664 802.11ax Wireless AP, Mounting Kits, Quick Start Guide Compliance FCC, CE, RCM, IC **GWN7660** Technical Specifications GWN7664 Technical Specifications Wi-Fi Standards IEEE 802.11 a/b...
 lang:en score:31 filesize: 15.31 M page_count: 117 document date: 2023-11-13



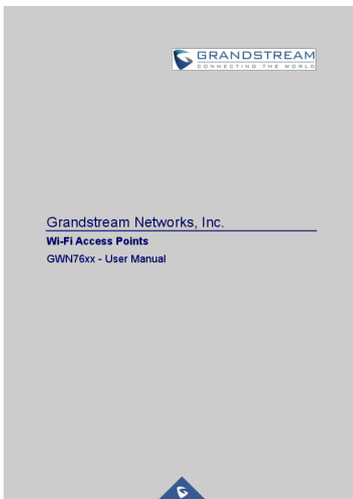
[\[pdf\]](#) User Manual Specifications Documentation Warranty

Mokhtar GWN76xx User Manual Documentation Center documentation grandstream 2023 06 |||
Grandstream Networks, Inc. Wi-Fi Access Points GWN76xx User Manual OVERVIEW
Grandstream s powerfu ... tent GWN7664 802.11ax Wireless AP, Mounting Kits,
Quick Start Guide Compliance FCC, CE, RCM, IC **GWN7660** Technical Specifications
GWN7664 Technical Specifications Wi-Fi Standards IEEE 802.11 a/b...
lang:en score:31 filesize: 16.18 M page_count: 116 document date: 2023-10-10



[\[pdf\]](#) Documentation Guide

DocTeam Mokhtar Grandstream Networks Inc GWN76XX Series Mesh Network Guide Page 5 Wireless is
a wireless extension of the traditional wired network using multiple access points 1 documentation
grandstream 2021 12 |||
Grandstream Networks, Inc. GWN76XX Series Mesh Network Guide Table of Content
SUPPORTED DEVICES Yes 1.0.15.20 or higher GWN7605LR Yes 1.0.15.20 or
higher GWN7615 Yes 1.0.15.20 or higher **GWN7660** Yes 1.0.19.12 or higher Note
GWN7602 mesh feature only support RE Repeater role and can...
lang:en score:31 filesize: 623.47 K page_count: 17 document date: 2022-02-21



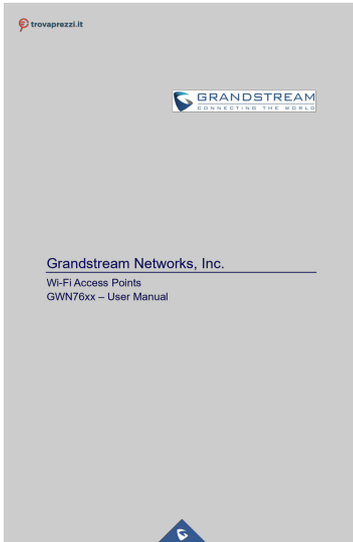
[\[pdf\]](#) User Manual Specifications Documentation Warranty

Mokhtar GWN76xx User Manual Documentation Centerdocumentation grandstream 2025 06 |||
Grandstream Networks, Inc. Wi-Fi Access Points GWN76xx - User Manual
OVERVIEW Grandstream s powerf ... , Mounting Kits, Quick Start Guide Compliance
FCC, CE, RCM, IC GWN7664E Technical Specifications **GWN7660**ELR Technical
Specifications Wi-Fi Standards Antennas Wi-Fi Data Rates IEEE 802.11 a/b/g/n/...
lang:en score:31 filesize: 20.03 M page_count: 139 document date: 2025-07-11



[\[pdf\]](#) User Manual Installation Guide Guide Warranty

User Manual DocumentGrandstream GWN7660 802 11ax Wi Fi 6 Wireless Access Point Dual Band
Network Hardwares1069465519 e0468650 a86f 4fe1 b574 4932baa827cdcdn shopify s files 1 0585 2531
9373 1069465519 4932baa827cd v 1751879947 |||
Grandstream Networks, Inc. 126 Brookline Ave, 3rd Floor Boston, MA 02215. USA
Tel : 1 617 566 - 9300 Fax: 1 617 249 - 1987 www.grandstream.com For Certification,
Warranty and RMA information, please visit www.grandstream.com **GWN7660**
802.11ax 2x2:2 Wi-Fi 6 Access Point Quick Installation Guide...
lang:en score:31 filesize: 17.2 M page_count: 29 document date: 2021-01-14



[\[pdf\]](#) User Manual

Mokhtar grandstream gwn7660 trovaprezzi it manuali |||

Questo manuale d istruzione fornito da trovaprezzi.it. Scopri tutte le offerte per Grandstream **GWN7660** o cerca il tuo prodotto tra le migliori offerte di Wireless e Bluetooth Grandstream Networks, Inc. Wi-Fi Access Points GWN76xx User Manual WELCOME Thank you for purchasing Grandstream GWN76XX E...

lang:en score:31 filesize: 11.61 M page_count: 116 document date: 2023-01-03



[\[pdf\]](#) Datasheet Documentation

Datasheet GWN7660 German grandstream hubfs Product Documentation hsLang en 802.11ax 2x2:2 WLAN WiFi 6 AccessPoint **GWN7660** Der **GWN7660** ist ein hocheffizienter, leistungsstarker 802.11ax WiFi6 WLAN AccessPoint fr mittelgroße Anwendungsszenarien in Unternehmen, Hotels, Gastronomie, Logistik sowie im Einzelhandel. Der AccessPoint bietet Dual Band 2x2:2 MU-MIMO mit DL/UL OFDMA...

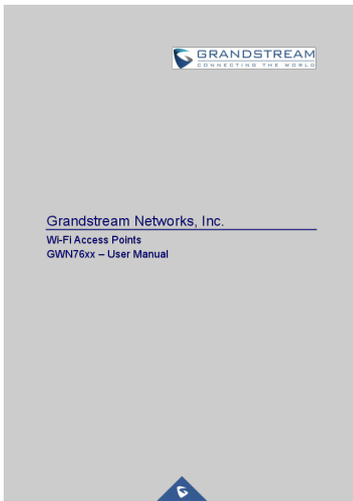
lang:de score:31 filesize: 679.73 K page_count: 2 document date: 2021-06-09



[\[pdf\]](#) Datasheet Documentation

Datasheet GWN7660 English grandstream hubfs Product Documentation hsLang en 802.11ax 2x2:2 Wi-Fi 6 Access Point **GWN7660** The **GWN7660** is an enterprise-grade 802.11ax Wi-Fi 6 access point that allows businesses to build next-generation Wi-Fi networks for high-density environments. It offers dual-band 2x2:2 MU-MIMO with DL/UL OFDMA technology and a sophisticated antenna design ...

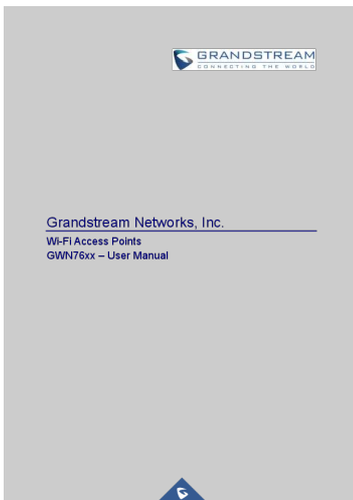
lang:en score:31 filesize: 671.89 K page_count: 2 document date: 2021-06-09



[\[pdf\]](#) User Manual Specifications Warranty

Mokhtar Grandstream GWN7615 Manual 1a5d5ba6b5f7fd5ffc89cd8b4d8a66cb4509 gzhl at blob ldb 5 6 8 |||

Grandstream Networks, Inc. Wi-Fi Access Points GWN76xx User Manual OVERVIEW Grandstream s powerfu ... tent GWN7664 802.11ax Wireless AP, Mounting Kits, Quick Start Guide Compliance FCC, CE, RCM, IC **GWN7660** Technical Specifications GWN7664 Technical Specifications Wi-Fi Standards IEEE 802.11 a/b... lang:en score:31 filesize: 16.32 M page_count: 116 document date: 2023-08-23



[\[pdf\]](#) User Manual

Mokhtar Grandstream GWN7664LR Manual 97fc8f2ddcf0d980707fff6162cda9371a5 gzhl at blob ldb c 2 1 b |||

Grandstream Networks, Inc. Wi-Fi Access Points GWN76xx User Manual WELCOME Thank you for purchasi ... are ideal Wi-Fi access points for medium wireless network deployments with medium user density. The **GWN7660/GWN7660LR** is a high-efficiency, enterprise-grade 802.11ax Wi-Fi 6 access point, ideal for sm... lang:en score:31 filesize: 9.94 M page_count: 116 document date: 2023-01-03



[\[pdf\]](#) Datasheet

grandstream gwn7660 datasheet spanishGrandstream GWN7660 WiFi 6 Indoor Access Point VoIP SupplyDatashet Spanishvoipsupply mw link id 47317 |||

Punto de Acceso Wi-Fi 6 802.11ax 2x2:2**GWN7660** El **GWN7660** es un punto de acceso Wi-Fi 6 802.11ax de calidad empresarial que permite a las empresas crear redes Wi-Fi de ltima generacin para entornos de alta densidad. Ofrece tecnologa MU-MIMO 2x2:2 de doble banda con DL/UL OFDMA y un sofisticado diseo... lang:es score:31 filesize: 668.75 K page_count: 2 document date: 2021-06-09

Grandstream Wi-Fi 6 APs
GWN Series

What Makes Wi-Fi 6 Great?

Wi-Fi 6 is the ultimate performance Wi-Fi technology. It is designed to support the modern generation of devices, accommodate many users and many devices, measure latency and reduce IoT connections. Wi-Fi 6 technology maximizes the amount of signals of signals and sends them to the right place and the right time, allowing them to connect more efficiently than ever before. It is the most powerful Wi-Fi 6 yet, designed to support the modern generation of devices and IoT devices.

OFDMA Technology

- One of the biggest additions to Wi-Fi 6 is OFDMA. Simply put, OFDMA divides the wireless spectrum into smaller channels and allows multiple devices to communicate simultaneously.
- Control Plane (CP) devices are connected to the access point and bandwidth is prioritized.
- Degrees of freedom (DoF) are used to direct signals to the right place and the right time.
- OFDMA allows for multiple devices to carry multiple services for different needs simultaneously.
- OFDMA allows for a wide variety of data types (e.g., video, voice, IoT, etc.) to be supported.

MU-MIMO and Wi-Fi 6

Multi-User Multiple Input Multiple Output (MU-MIMO) is a technology that allows an access point to communicate with multiple devices at the same time. The advantage of this is improved performance of each device.

Each access point can deliver an increase in performance and efficiency with multiple devices at the same time. MU-MIMO allows for a wide variety of data types (e.g., video, voice, IoT, etc.) to be supported.

GWN Series & Wi-Fi 6

The GWN series includes all of Grandstream's Wi-Fi 6 APs while providing the right model to communicate with GWN series Wi-Fi 6 APs.

Model	GWN7660	GWN7664	GWN7660	GWN7664
Wi-Fi Standard	802.11ax	802.11ax	802.11ax	802.11ax
MU-MIMO	2x2	2x2	2x2	2x2
Channel Width	160 MHz	160 MHz	160 MHz	160 MHz
Max Throughput	1.77 Gbps	1.77 Gbps	1.77 Gbps	1.77 Gbps
Max Clients	256	256	256	256
Max Power	100 mW	100 mW	100 mW	100 mW
Max Range	100 m	100 m	100 m	100 m
Max Height	100 m	100 m	100 m	100 m

[pdf]

GWN series WiFi 6 AP Sales Kit grandstream hubs Partner Marketing GWN7660 |||
Grandstream Wi-Fi 6 APs GWN Series What Makes Wi-Fi 6 Great Wi-Fi 6 is the latest and greatest stan ... Fi 6 APs. Wi-Fi Standards MU-MIMO Coverage Range Concurrent Clients Network Interfaces Throughput **GWN7660** Up to 175 meters 256 2x Gigabit ports 1.77 Gbps **GWN7660LR** GWN7664 IEEE 802.11 a/b/g/n/ac... lang:en score:31 filesize: 1.24 M page_count: 10 document date: 2022-09-13

GRANDSTREAM
CONNECTING THE WORLD

WiFi 6

Punto di accesso a 6 Wi-Fi Wave-2 2x2:2 802.11ax **GWN7660**

GWN7660 è un punto di accesso a 6 Wi-Fi 6 di livello enterprise che consente alle aziende di installare reti Wi-Fi di nuova generazione per ambienti ad alta densità. Offre 2x2:2 MU-MIMO dual-band con tecnologia DL/UL OFDMA e un sofisticato design di antenna per consentire il massimo sfruttamento di banda. Per facilitare l'installazione e il mantenimento, il GWN7660 usa un design di gestione di rete distribuito senza centralina in cui la centralina è incorporata nell'antenna da cui provengono i GWN7660 e supporta anche il GWN7660 e il GWN7664. Con il supporto per QoS avanzato, applicazioni in tempo reale a bassa latenza, reti mesh, capture packet, 256 dispositivi client contemporanei per AP e porte di rete gigabit con PoE+, il GWN7660 è un punto di accesso Wi-Fi ideale per impieghi in reti wireless media con densità utente medio-alta.

Capacità wireless supporta 1.77 Gbps e 2 porte Gigabit Ethernet

Design antenna 2x2:2 MU-MIMO con tecnologia DL/UL OFDMA

Range di copertura fino a 175 metri

Supporta 256 dispositivi client su Wi-Fi

QoS avanzato per applicazioni in tempo reale di latenza bassa

Autoregistrazione per facilitare l'installazione e il mantenimento

Autoregistrazione per facilitare l'installazione e il mantenimento

Il controller integrato è in grado di gestire fino a 500 AP e supporta anche il GWN7660 e il GWN7664. Con il supporto per QoS avanzato, applicazioni in tempo reale a bassa latenza, reti mesh, capture packet, 256 dispositivi client contemporanei per AP e porte di rete gigabit con PoE+, il GWN7660 è un punto di accesso Wi-Fi ideale per impieghi in reti wireless media con densità utente medio-alta.

www.grandstream.com

[pdf] Datasheet Documentation

Datasheet GWN7660 Italian grandstream hubs Product Documentation hsLang en
Punto di accesso a 6 Wi-Fi Wave-2 2x2:2 802.11ax **GWN7660** **GWN7660** un punto di accesso a 802.11ax Wi-Fi 6 di livello enterprise che consente alle aziende di realizzare reti Wi-Fi di nuova generazione per ambienti ad alta densit. Offre 2x2:2 MU-MIMO dual-band con tecnologia DL/UL OFDMA e un sofisticat... lang:it score:31 filesize: 672.22 K page_count: 2 document date: 2021-06-09

GRANDSTREAM
CONNECTING THE WORLD

GRANDSTREAM Networks, Inc.

GWN76XX Series

Mesh Network Guide

[pdf] Documentation Guide

DocTeam Mokhtar Grandstream Networks Inc GWN76XX Series Mesh Network Guide Page 5 Wireless is a wireless extension of the traditional wired network using multiple access points hsLang en grandstream hubs Product Documentation |||
Grandstream Networks, Inc. GWN76XX Series Mesh Network Guide Table of Content SUPPORTED DEVICES ... Yes 1.0.15.20 or higher GWN7605LR Yes 1.0.15.20 or higher GWN7615 Yes 1.0.15.20 or higher **GWN7660** Yes 1.0.19.12 or higher Note GWN7602 mesh feature only support RE Repeater role and can... lang:en score:31 filesize: 1013.85 K page_count: 17 document date: 2021-07-05

GRANDSTREAM
CONNECTING THE WORLD

WiFi 6

Punto de acesso de Wi-Fi 6 802.11ax 2x2:2 **GWN7660**

O GWN7660 é um ponto de acesso de Wi-Fi 6 802.11ax corporativo que permite às empresas criar redes Wi-Fi de última geração para ambientes com alta densidade. Ele oferece a tecnologia MU-MIMO 2x2:2 com DL/UL OFDMA e uma antena com design sofisticado para maximizar a utilização de banda e Wi-Fi com latência reduzida. Para facilitar a instalação e o gerenciamento, o GWN7660 usa um design de gerenciamento de rede distribuído sem centralina, onde o controlador está integrado à antena de banda dupla do produto. O GWN7660 também é compatível com o GWN7660 e o GWN7664. Com o suporte para QoS avançado, aplicações em tempo real de baixa latência, redes mesh, captura de pacotes, 256 dispositivos cliente por AP e portas de rede gigabit com PoE+, o GWN7660 é um ponto de acesso Wi-Fi ideal para implementações de redes sem fio intranet, com densidade de usuários de média a alta.

Velocidade sem fio suporta 1.77 Gbps e 2 portas Ethernet Gigabit

Tecnologia MU-MIMO 2x2:2 de banda dupla com DL/UL OFDMA

Alcance de até 175 metros

Permite 256 dispositivos cliente no Wi-Fi

Qualidade de serviço avançada para aplicações de baixa latência em tempo real

Autoregistração para facilitar a instalação e o gerenciamento

Autoregistração para facilitar a instalação e o gerenciamento

O controlador integrado é capaz de gerenciar até 500 AP e também suporta o GWN7660 e o GWN7664. Com o suporte para QoS avançado, aplicações em tempo real de baixa latência, redes mesh, captura de pacotes, 256 dispositivos cliente por AP e portas de rede gigabit com PoE+, o GWN7660 fornece um gerenciamento de rede avançado.

www.grandstream.com

[pdf] User Manual Datasheet Documentation

Datasheet GWN7660 Portuguese grandstream hubs Product Documentation hsLang en
Ponto de acesso de Wi-Fi 6 802.11ax 2x2:2 **GWN7660** O **GWN7660** um ponto de acesso de Wi-Fi 6 802.11ax corporativo que permite s empresas criar redes Wi-Fi de ltima gerao para ambientes com alta densidade. Ele oferece a tecnologia MU-MIMO 2x2:2 com DL/UL OFDMA e uma antena com design sofisticado para m... lang:pt score:31 filesize: 669.2 K page_count: 2 document date: 2021-06-09



[pdf] Datasheet Documentation

Datasheet GWN7660 French grandstream hubfs Product Documentation hsLang en

Point d'accès Wi-Fi 6 802.11ax 2x2:2 **GWN7660** Le **GWN7660** est un point d'accès Wi-Fi 6 802.11ax de nouvelle génération qui permet aux entreprises de créer des réseaux Wi-Fi de nouvelle génération pour les environnements à forte densité. Il s'appuie sur une technologie banded 2x2:2 MIMO avec DL/UL OFDMA et di...

lang:fr score:31 filesize: 668.01 K page_count: 2 document date: 2021-06-09

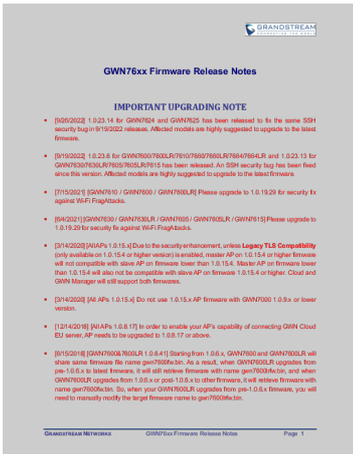


[pdf]

messaging strategy GWN7660 polish grandstream hubfs Partner Marketing Kit |||

Komunikacja produktu **GWN7660** Slogan Nagłówek podrzędny Grupa docelowa Opis produktu Wyzwania klientów Rozwiązania dla klientów GWN Wewnętrzny punkt dostępu do Wi-Fi 6 2x2:2 **GWN7660** to punkt dostępu do Wi-Fi 6 802.11ax klasy biznesowej, który pozwala przedsiębiorstwom tworzyć sieci Wi-Fi nowej generacji na p...

lang:pl score:31 filesize: 51.86 K page_count: 1 document date: 2021-03-11



[pdf] Release Notes

GWN7660 7660LR 1 0 25 18 Release Notes GWN76xx AP Beta Firmware Note firmware grandstream

BETA |||

GWN76xx Firmware Release Notes IMPORTANT UPGRADING NOTE 9/26/2022 1.0.23.14 for GWN7624 and GWN76 ... ORKS GWN76xx Firmware Release Notes

Page 5 04/05/2024 FIRMWARE VERSION 1.0.25.18 PRODUCT NAME

GWN7660/GWN7660LR DATE 04/05/2024 FIRMWARE FILE INFORMATION

GWN7660/GWN7660LR Firmware file name: g...

lang:en score:30 filesize: 338.59 K page_count: 21 document date: 2024-04-05

Now Available
GWN 2x2:2 Wi-Fi 6 Indoor Access Point
 GWN7660



Grandstream Adds First WiFi 6 Access Point to GWN Series

Today, Grandstream has announced the release of a new Wi-Fi 6 Access Point to the GWN Series. The GWN7660 offers dual-band 2x2:2 MU-MIMO with DL/UL OFDMA technology and a sophisticated antenna design for maximum network throughput and expanded Wi-Fi coverage range. The GWN7660 is also supported by GWN.Cloud and GWN Manager, Grandstream's cloud and on-premise Wi-Fi management platform. It is the ideal Wi-Fi AP for voice-over-Wi-Fi deployments and offers a seamless connection with Grandstream's Wi-Fi capable IP phones.

WiFi 6 Certified

The GWN7660 is fully certified by the Wi-Fi Alliance. The Wi-Fi Alliance drives global Wi-Fi adoption and evolution through thought leadership, spectrum advocacy and industry-wide collaboration.

2x2:2 MIMO

Dual-band 2x2:2 MU-MIMO with DL/UL OFDMA technology, and 1.77Gbps throughput

Coverage

Up to 175-meter coverage range and supports 256 concurrent Wi-Fi client devices

Deployment Scenarios

Medium-Large Offices

Ideal for medium to large offices who rely on Wi-Fi for most communications and need to support hundreds of simultaneous Wi-Fi connections while ensuring maximum quality for each connection. GWN7660 supports Wi-Fi 6, which was designed specifically to maximize quality in dense Wi-Fi environments. It's ideal for businesses that rely on Wi-Fi for voice, video, data and mobility solutions.

Hospitality

Hotels and convention centers need to support hundreds of users throughout large spaces while offering fast speeds, which is what the GWN7660 was made to do. It utilizes the next-gen Wi-Fi 6 standard, supports mesh networks, and more.

Stadiums & Arenas

Arenas and stadiums where there might be sports games, festivals, and concerts with dense crowds, looking to provide coverage and support to large numbers of client devices. Each GWN7660 supports Wi-Fi 6 for faster data speeds and up to 250+ client devices. GWN series APs can be configured to create a mesh network in order to provide better coverage in hard-to-cover areas and create back-up in case an AP goes down.

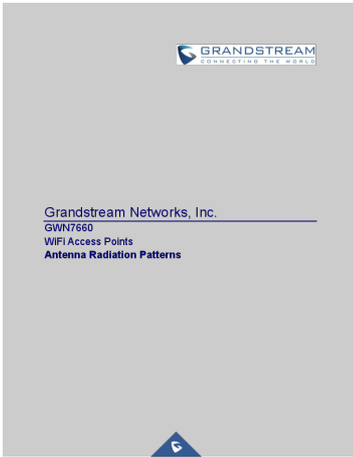
   

[\[pdf\]](#)

Grandstream Adds First WiFi 6 Access Point to GWN Series Today has announced the release of a new Wi-Fi email template GWN7660 grandstream hubs Partner Marketing Kit |||

Grandstream Adds First WiFi 6 Access Point to GWN Series Today, Grandstream has announced the release of a new Wi-Fi 6 Access Point to the GWN Series. The **GWN7660** offers dual-band 2x2:2 MU-MIMO with DL/UL OFDMA technology and a sophisticated antenna design for maximum network throughput and expanded...

lang:en score:30 filesize: 1.03 M page_count: 1 document date: 2021-06-11



[pdf] Documentation Diagram

Mokhtar Documentation Team Grandstream Networks Inc INTRODUCTION One of the major components a wireless Access Point is antenna These radio come with different shapes and sizes to fit specific deployment View GWN7660 Radiation Pattern documentation2 grandstream 2021 12 ||| Grandstream Networks, Inc. **GWN7660** WiFi Access Points Antenna Radiation Patterns Table of Content

INTRODUCTION.....
 3 TERMINOLOGY.....

lang:en score:29 filesize: 1.01 M page_count: 8 document date: 2021-08-17

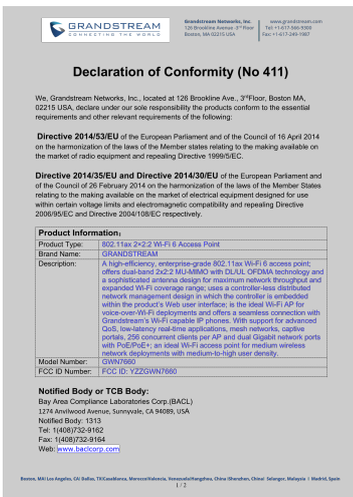


[pdf] Datasheet

GWN7660 Datasheet GRANDSTREAM 2x2 802 11ax WIRELESS ACCESS POINT Lin Haw International 650133 true sitemap linhaw web content |||

802.11ax 2x2:2 Wi-Fi 6 Access Point **GWN7660** The **GWN7660** is an enterprise-grade 802.11ax Wi-Fi 6 access point that allows businesses to build next-generation Wi-Fi networks for high-density environments. It offers dual-band 2x2:2 MU-MIMO with DL/UL OFDMA technology and a sophisticated antenna design ...

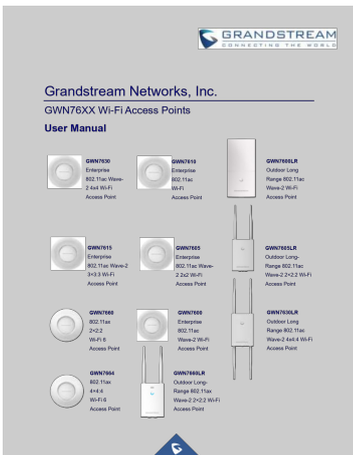
lang:en score:29 filesize: 670.2 K page_count: 2 document date: 2022-01-25



[pdf] Documentation Declaration of Conformity

Deklaracja CE Telefon VoIP GWN7660 — Impet Computers Grandstream EU Declaration of Conformity No 411 grandstream hubs Product Documentation |||

Grandstream Networks, Inc. 126 Brookline Avenue -3rd Floor Boston, MA 02215 USA www.grandstream.com ... ideal Wi-Fi access point for medium wireless network deployments with medium-to-high user density. **GWN7660** FCC ID Number: FCC ID: YZZGWN7660 Notified Body or TCB Body: Bay Area Compliance Laborator... lang:en score:29 filesize: 371.84 K page_count: 2 document date: 0000-00-00



[pdf] User Manual Documentation Guide

Yahia Mokhtar Grandstream Networks Inc GWN76XX Wi Fi Access Points User Manual GWN7615

Enterprise 802 11ac Wave 3x3 3 Point GWN766 11ax 4 GWN7630 usermanual documentation grandstream 2022 03 |||

Grandstream Networks, Inc. GWN76XX Wi-Fi Access Points User Manual GWN7630 Enterprise 802.11ac Wave2 4x4 Wi-Fi Access Point GWN7610 Enterprise 802.11ac Wi-Fi Access Point GWN7600LR Outdoor Long Range 802.11ac Wave-2 Wi-Fi Access Point GWN7615 Enterprise 802.11ac Wave-2 33:3 Wi-Fi Access Point GW... lang:en score:28 filesize: 4.9 M page_count: 146 document date: 2022-03-07

