Lighting Control





59-GW1100-ETHUK

Each Gateway is the primary processing hub of the Audacy® Wireless Controls system, providing 24/7 backand-forth communication between your Audacy Interface and on-site lighting environments.

How It Works

Hardwired and mounted to any wall, the Gateway wirelessly relays scheduled and real time lighting inputs – as established via your Audacy Interface – to any light fixture equipped with an Audacy Luminaire Controller.

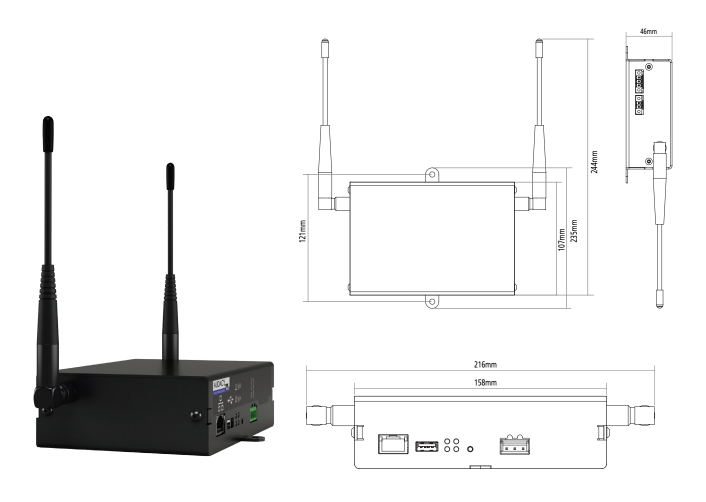
As You Command

In this way, the Gateway communicates with up to 250 system-enabled fixtures to ensure selected lights turn on, turn off or dim where and when you desire.

Know More, Spend Less

Likewise, each Gateway device wirelessly receives and prioritises inputs from onsite sensors, switches and mobile interfaces. Information such as sensor data, fixture status, user overrides and energy usage is then relayed back to your Audacy Interface where it is available for your periodic review.

The Audacy Gateway allows you to easily understand, via the online Interface, evolving light usage patterns. From there, it's easy to adjust and maximise your system and your energy efficiency over time.







Lighting Control

The 59-GW1100-ETHUK Wireless Gateway by CMD Ltd is an electronic communications device which acts as the central processing "hub" of the Audacy system. The 59-GW1100-ETHUK wirelessly receives and prioritises inputs from sensors, switches and/ or the Audacy Interface (e.g., website or app). It then communicates wirelessly with each Luminaire

sensor data, and energy usage to the Audacy Interface.

Specification

Item	Description	
Radio Frequency Range	915.9 - 917.3 MHz, Dual External Antennas	
Wireless Protocol	Proprietary based on IEEE 802.15.4	
Encryption	Proprietary based on AES encryption	
Rated RF Power Output (W)	<12.5 dBm short duration, utilising both frequency hopping and direct sequence spread spectrum	
Transmit Range	90m indoors to an Audacy Luminaire Controller in a typical commercial building; extended range when repeater mode enabled	
Repeater Mode	Enabled via Audacy Interface or Gateway	
Input Voltage	24V AC/DC, removable terminal block	
Configuration/Network Port	Ethernet	
Operating Temperature	10°C to 32°C	
Storage Temperature	-20°C to 50°C	
Installation Environment	Indoor use only	
Mounting	2 mounting holes—vertical (wall-mount) or horizontal	
Colour	Black	
Dimensions	215.9mm x 134.6mm x 45.7mm, excluding antennas	
Weight	459g	
Warranty	5 year	
LVD Compliance	BS EN 60950-1 / IEC 60950-1	
EMC Compliance	BS EN 55015, BS EN 61547 & ETSI EN 301 489-3 V2.1.0 (ETSI EN 301 489-1 V2.1.1)	
Radio Compliance	ETSI EN 300 220-2 v3.1.1* and ETSI EN 300 220-1 v3.1.1 / RED 2014 / 53 / EU	

Code	Descript	ion
59-GW1100-FT	HUK Standalor	ne (i.e. no BAS)

