



TWO-WIRE SYSTEM

SW-02 SW-08 SW-10

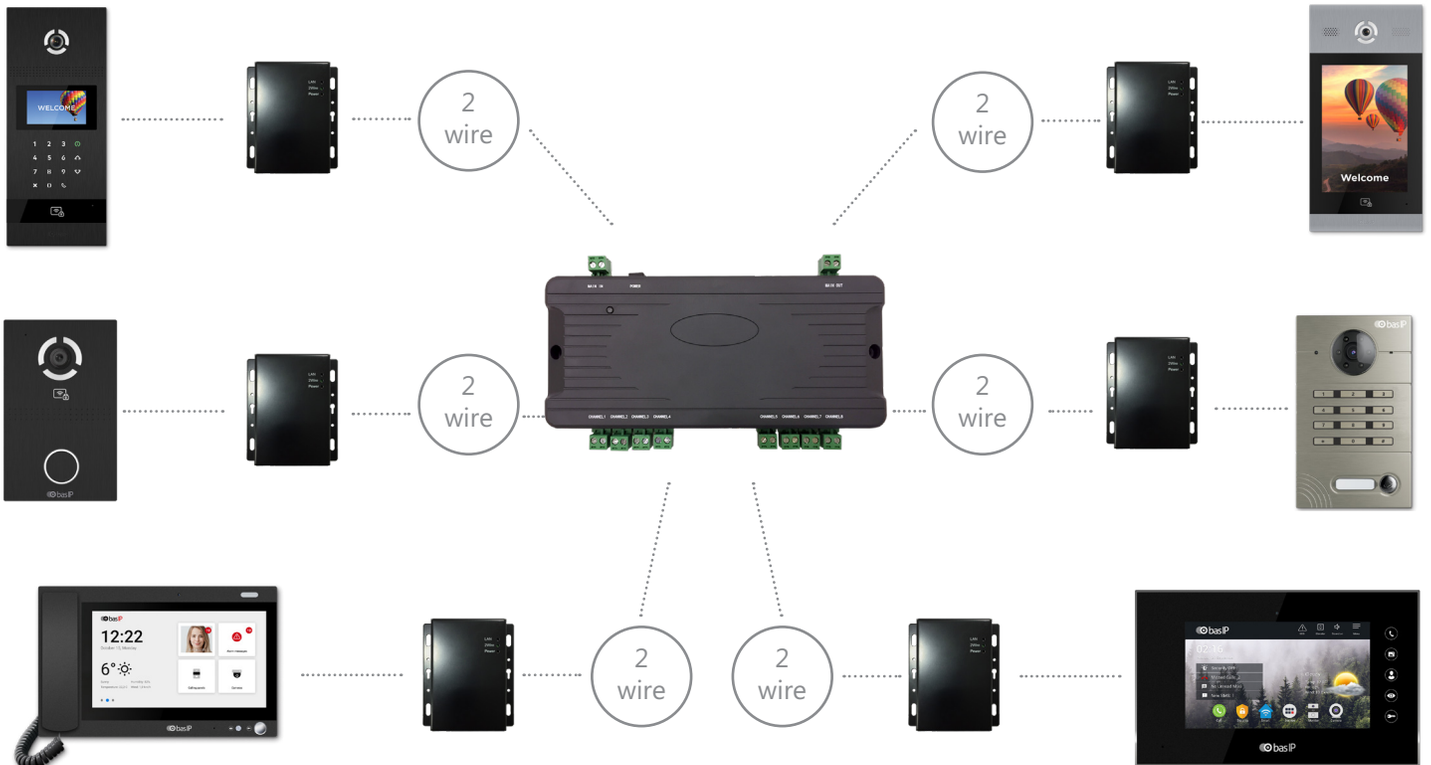
A SIMPLE, AFFORDABLE UPGRADE The SW series 2-wire conversion units make upgrading to a modern IP entry intercom system a simple endeavor. Save money and time by not having to replace the old wiring.



SW-02

SW-08

SW-10



SPECIFICATIONS:

MAIN FEATURES	
Max Number of Devices in System	9,999
Connection	Two-wire, Ethernet UTP CAT 5
Max Cable Length over 2 Wires	50 meters between 2 devices
Max Ethernet Cable Length	100 meters
Power Supply	48 Volts
Power Consumption	1 Watt in Standby Mode, 7 Watt in Operation

One converter can be connected either to the internal monitor directly or to a local network using an Ethernet cable.

Up to 8 SW-02 converters and up to 4 SW-08 switches can be connected to one switch via two wires in cascade.

CONNECTION:

What's Included:

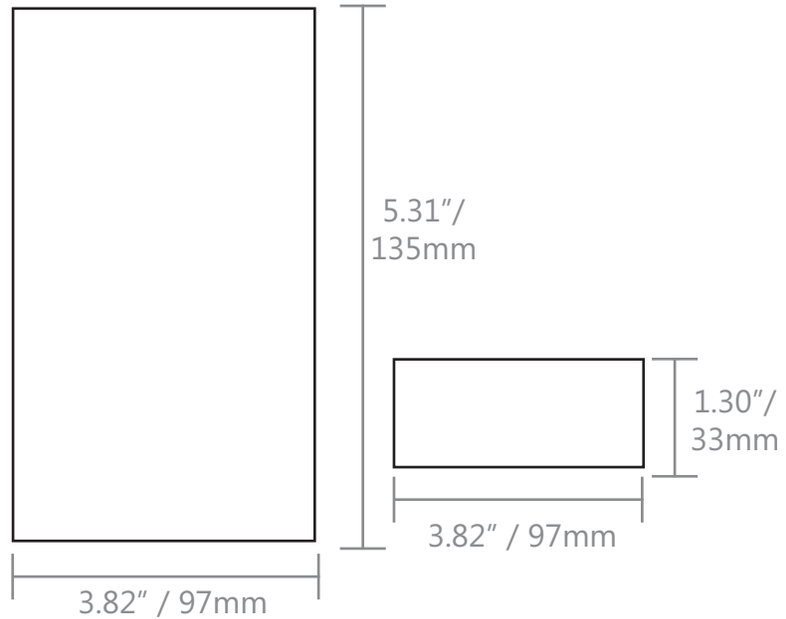
- Network cable (UTP CAT5 or higher)
- Two-core cable (minimum cross-section 0.205 mm or 24 AWG)
- Power supply 48 V DC
- 2.0 / 2.5 mm slotted screwdriver

Installation: The SW-02 converter has two interfaces:
 1. the LAN interface can be connected to the Internet
 2. the other interface is connected to 2-wire system

The call panel is connected to a two-wire system through the SW-02 converter on one side and to the local network on the other (it is also possible to connect the patch cord directly to the internal monitor).

DIMENSIONS: (not to scale)

SW-02:



SW-08 and SW-10:

