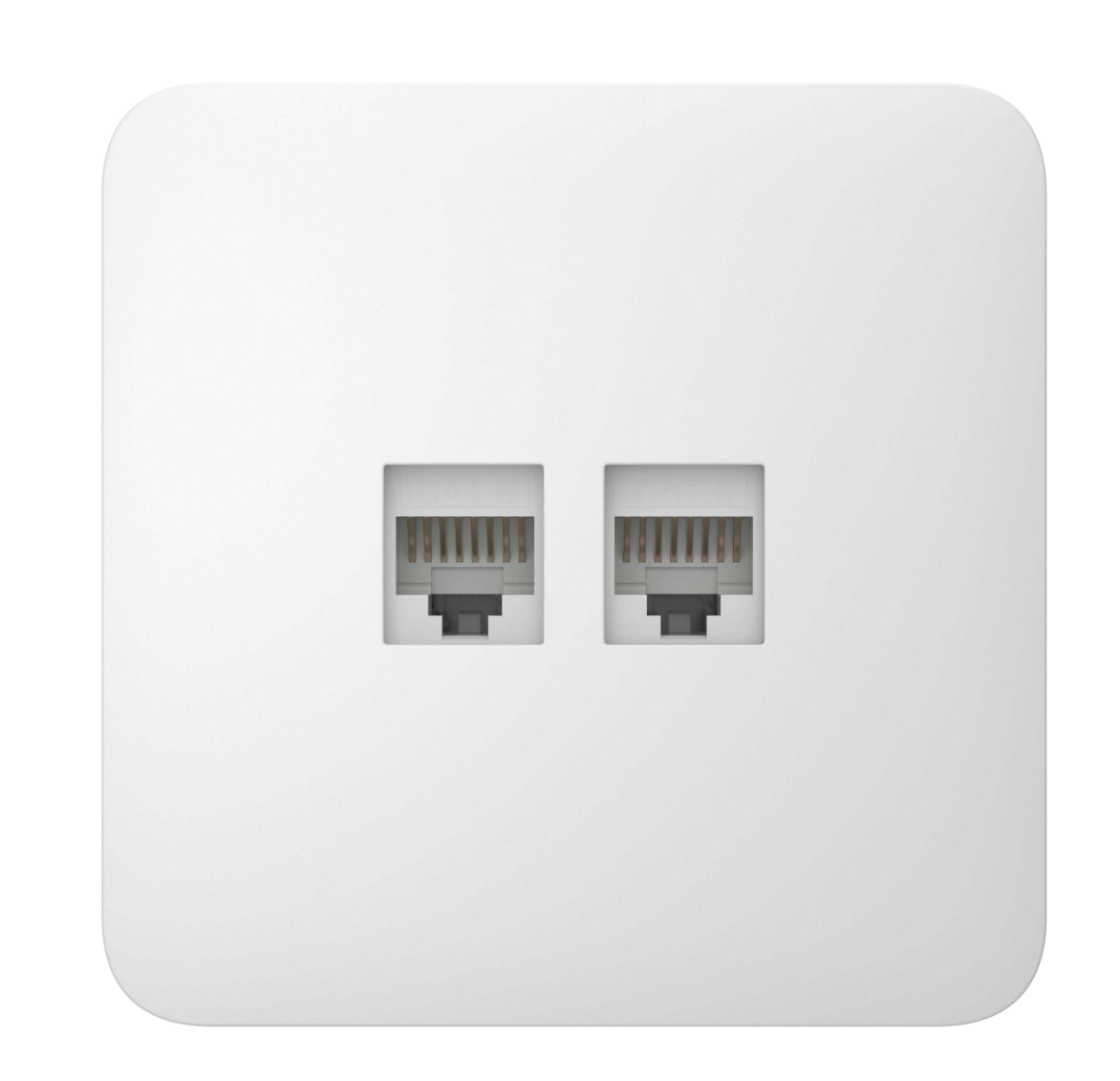


Outlet (LAN)

Ethernet wall outlet with two ports

Outlet (LAN) is a regular built-in outlet with two Ethernet ports that cannot be connected to an Ajax system or controlled via an Ajax app. The device seamlessly complements Ajax outlets and light switches within a single frame thanks to the matching design and color palette.



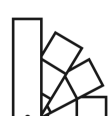


Outlet (LAN) components

Outlet (LAN) is a prefab device. All components are sold separately and are attached to each other during installation.

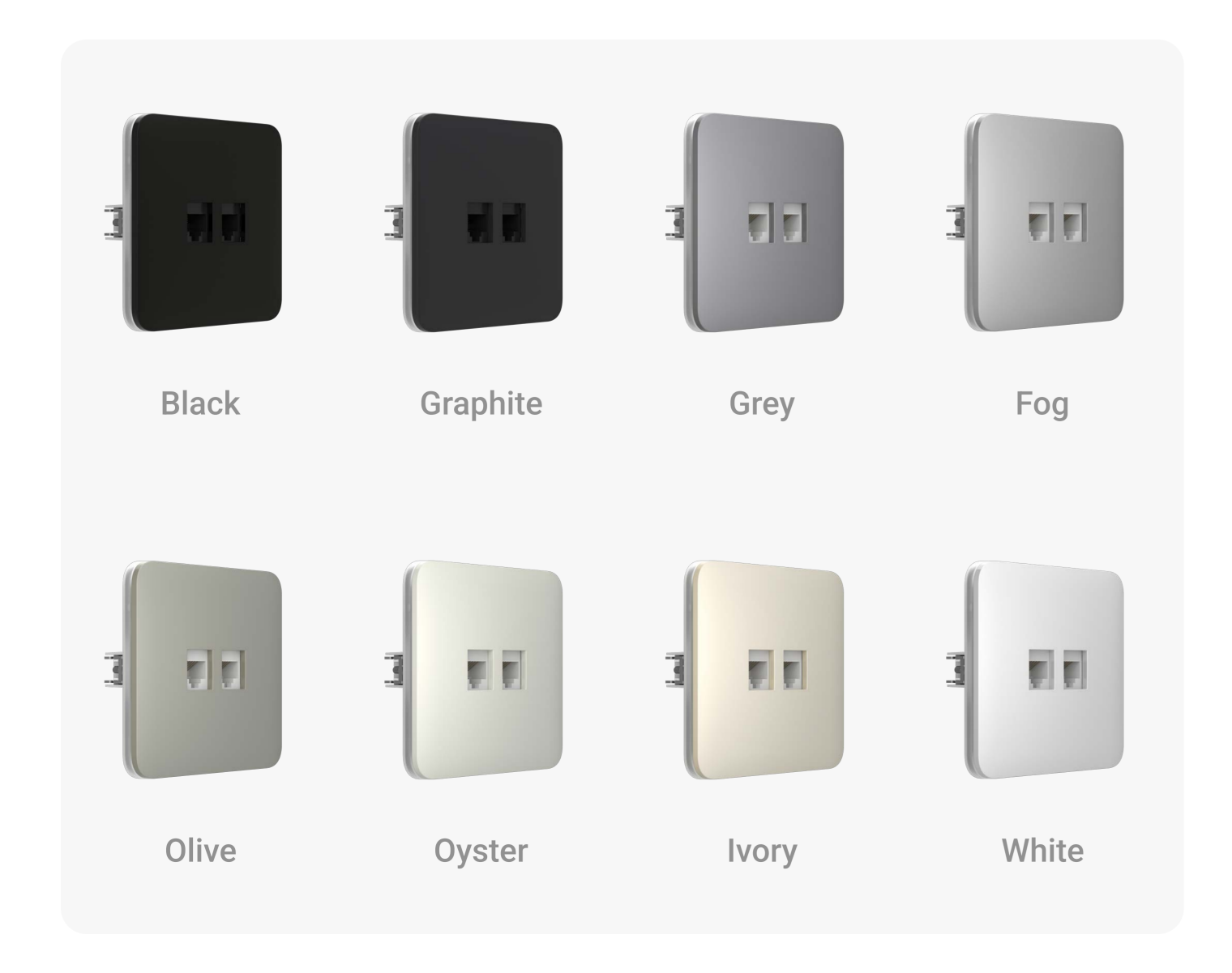
Core Component for connecting Ethernet cables	Cover Front panel	Frame Plastic frame for side-by-side installation of 2 to 5 devices horizontally or vertically	

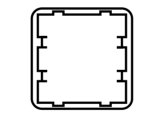
If Outlet (LAN) is installed as a separate device, the cover and frame come as a single component. For side-by-side installation as a set, a separate frame and compatible covers are required.



Designed for any interior

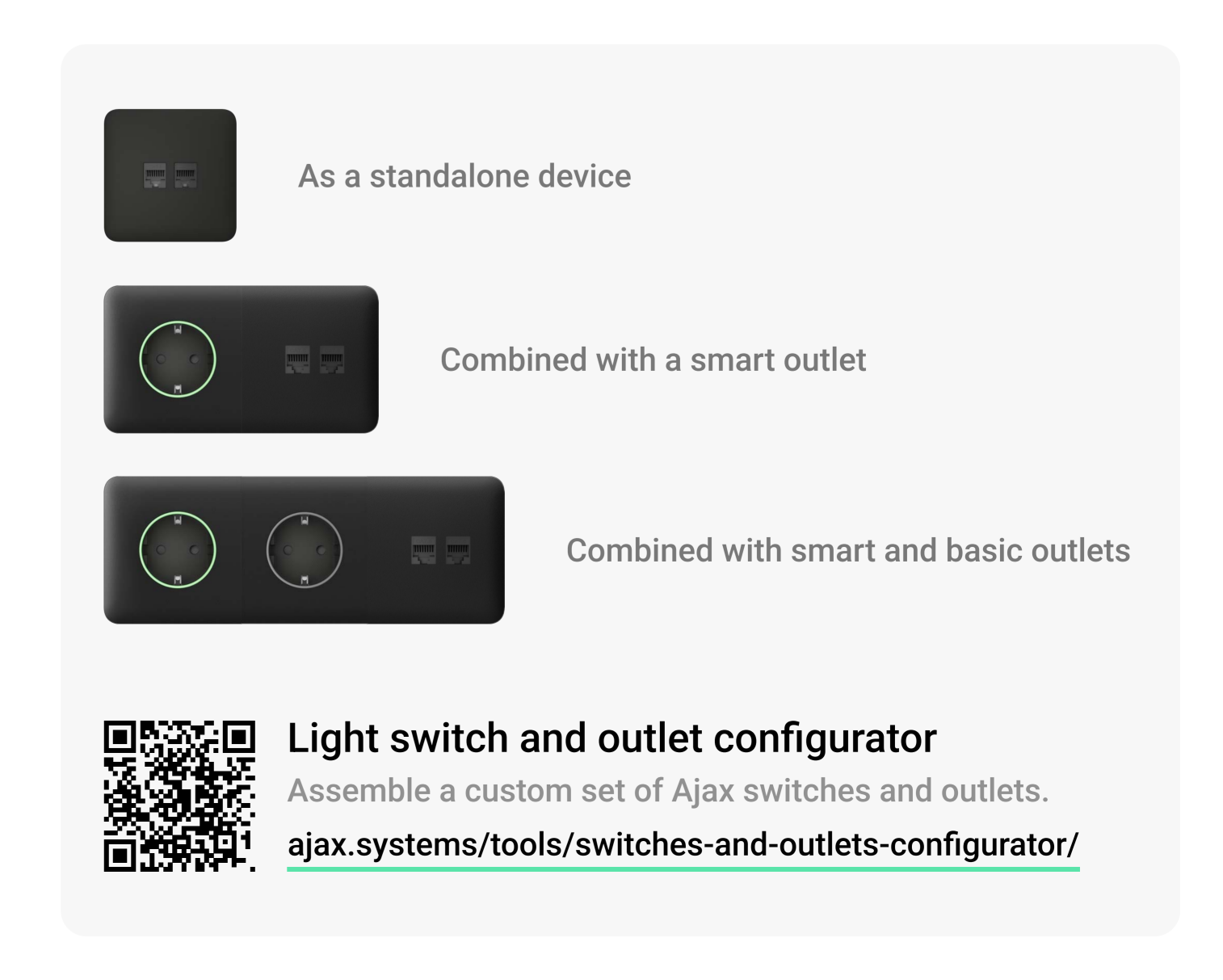
An eight-color palette makes Outlet (LAN) a perfect addition to any setting, from cozy homes and high-tech offices to industrial facilities.





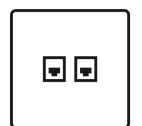
Configuration variability

Outlet (LAN) can be installed separately or combined with Ajax light switches and other outlet models. When arranged as a set, Ajax devices can be placed vertically1 or horizontally within a single frame. With a matching product design and color palette, the set maintains a cohesive look.



■ Two ports for high-speed data transmission

The core of Outlet (LAN) features two separate Ethernet ports compatible with CAT.6 and CAT.5e cables. These cables support data transfer speeds of up to 1 Gbit/s over distances of up to 100 meters, which makes Outlet (LAN) ideal for high-bandwidth applications such as 4K video streaming. The ports are available in black or white, ensuring every part of the outlet blends seamlessly into the interior.



Quick and easy installation

Outlet (LAN) can be installed without changing the standard mounting box and wiring. The outlet cover can easily be swapped for a different color if needed.

Combined outlet components Single outlet components Installation Installed with several devices side by side Installed as a standalone device Operating temperature range from -10 °C to +40 °C in one frame Core Operating humidity OutletCore (LAN) [55] Cores OutletCore (LAN) [55] up to 75% Cover OutletCore (LAN) vertical [55] **Protection class** SoloCover (LAN) IP20 Covers SoloCover (LAN) CenterCover (LAN) CenterCover (LAN) vertical SideCover (LAN) SideCover (LAN) vertical Frames Frame (2 seats) Frame (2 seats) vertical Frame (3 seats) Frame (3 seats) vertical Frame (4 seats) Frame (4 seats) vertical Frame (5 seats) Frame (5 seats) vertical

Weight		Dimensions	
Cores		Cores	
OutletCore (LAN) [55]	40.1 g	OutletCore (LAN) [55]	$78.3 \times 74.4 \times 37.5 \text{ mm}$
OutletCore (LAN) vertical [55]	40.1 g	OutletCore (LAN) vertical [55]	$75.5 \times 74.4 \times 37.5 \text{ mm}$
Covers		Covers	
SoloCover (LAN)	14.1 g	SoloCover (LAN)	82 × 82 × 9.25 mm
CenterCover (LAN)	11.9 g	CenterCover (LAN)	$82 \times 70.5 \times 9.25 \text{mm}$
CenterCover (LAN) vertical	11.56 g	CenterCover (LAN)	$70.5 \times 82 \times 9.25 \text{ mm}$
SideCover (LAN)	12.6 g	SideCover (LAN)	$82 \times 76.25 \times 9.25 \text{mm}$
SideCover (LAN) vertical	12 g	SideCover (LAN)	76.25 × 82 × 9.25 mm
Frames		Frames	
Frame (2 seats)	16 g	Frame (2 seats)	82.8 × 153.5 × 6.3 mm
Frame (2 seats) vertical	16 g	Frame (2 seats) vertical	153.5 × 82.8 × 6.3 mm
Frame (3 seats)	22 g	Frame (3 seats)	82.8 × 224.5 × 6.3 mm
Frame (3 seats) vertical	22 g	Frame (3 seats) vertical	224.5 × 82.8 × 6.3 mm
Frame (4 seats)	28 g	Frame (4 seats)	82.8 × 295.5 × 6.3 mm
Frame (4 seats) vertical	28 g	Frame (4 seats) vertical	295.5 × 82.8 × 6.3 mm
Frame (5 seats)	34 g	Frame (5 seats)	82.8 × 366.5 × 6.3 mm
Frame (5 seats) vertical	34 g	Frame (5 seats) vertical	366.5 × 82.8 × 6.3 mm

¹ Combinations with smart outlets are available only in horizontal orientation.



For detailed information, scan the QR code or follow the link:







support@ajax.systems