



INSTEON On/Off Outlet

2663-222

www.insteon.com/onoffoutlet

Featuring integrated control for both the upper and lower outlets, the INSTEON On/Off Outlet is two products in one, giving you the flexibility to control two different devices from a single remote control outlet.

Automation shouldn't place your family in jeopardy. That's why the INSTEON On/Off Outlet features tamper resistant receptacles which fully comply with the 2008 National Electric Code, preventing your young ones from possible accidental electric shock.

There's never been a more flexible outlet when it comes to remote control. Control directly at the outlet, use any INSTEON device or even your smartphone with the INSTEON Hub.



Available Colors

White
Ivory
Light Almond
Almond
Brown
Black
Grey

Specifications

General

Brand:	INSTEON
FCC ID	SBP26632
Industry Canada	5202A-26632
Manufacturer Product No.:	2663-222 White 2663-223 Ivory 2663-224 Almond 2663-225 Light Almond 2663-226 Black 2663-227 Brown 2663-228 Grey
Patent No.:	Protected under US and Foreign Patents (see www.insteon.com/patents)

UPC:	813922013801 White 813922013818 Ivory 813922013825 Almond 813922013832 Light Almond 813922013849 Black 813922013856 Brown 813922013863 Grey
------	---

Warranty:	2 years, limited
-----------	------------------

INSTEON Features

INSTEON Device Category	0x02
INSTEON Device Subcategory	0x39
INSTEON ID	1
INSTEON Links	417
INSTEON Messages Repeated	Yes
INSTEON Powerline Device	Yes
INSTEON Powerline Frequency	131.65 KHz
INSTEON RF Device	Yes
Maximum Controlled Scenes	400
Maximum Scene Memberships	400
RF Beacon	Yes
Radio Frequency	915.0 MHz US/Canada
Radio Frequency Range	Up to 250 feet
Software Configurable	Yes

Electrical

Power Consumption	<0.4 Watts
Supply Voltage	120 Volts AC, 50/60 Hertz, single phase
Surge Resistance	Surges over 1000 volts
Power Connector	NEMA 5-15R
Certification	FCC ID Part 15B & 15C IC RSS-210 Issue 8 UL-498, CSA C22.2 #42 \ Safety standard for receptacles Including sections 131-135 for tamper-resistant outlets UL-244A, CAN/CSA C22.2#14 Standard for solid-state controls for appliances



Mechanical

Beeper	Yes
Dimensions	4.1" H x 1.73" W x 1.6" D 104mm H x 44mm W x 40mm D
Enclosure Material	UV stabilized plastic
Mounting	Single or multi-gang junction boxes
Operating Environment	Indoors
Operating Humidity Range	0-90% relative humidity
Operating Temperature Range	32° to 104° F 0° to 40° C
Set Button	Yes
Storage Temperature Range	-4° to 158° F -20° to 70° C
Weight	4.5 oz 128 g