

FAST, FASTER, FASTEST



Meeting the Need for Speed with Legrand's USB Charging Solutions

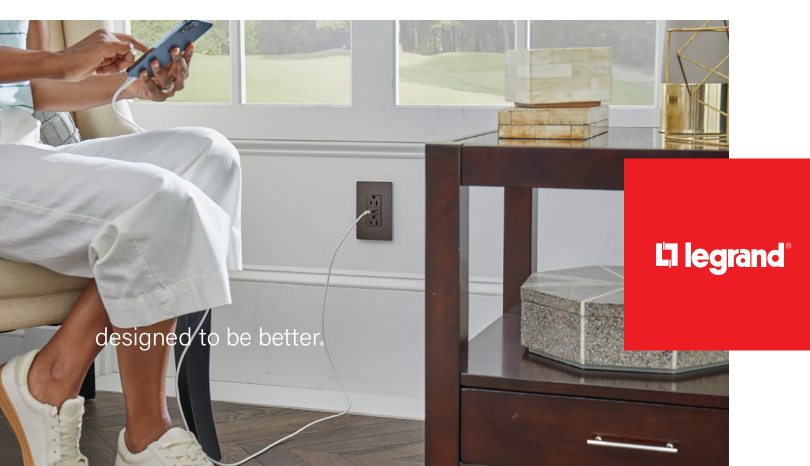


Table of Contents

Legrand & USB Charging 3

FEATURED SOLUTIONS:

Fastest USB Outlets and Receptacles 4

Faster USB Outlets and Receptacles 6

Fast USB Outlets and Receptacles 8

All USB Outlets & Receptacles 10



ANY SPEED, ANY STYLE

It started with a simple receptacle. One that was safe and reliable, and rooted in the legacy of quality we've built and maintained for **over 130 years.**

Then, things evolved. And as power and charging needs have changed, so have our products. Ditching adapters, expanding functionality, boosting output.

Today, Legrand offers an extensive selection of industry-leading USB outlets and receptacles that can meet the preferences and requirements of any project, including the need for more speed. Explore exceptional options from three different tiers of charging rates and capacities to find the perfect USB charging solution for any job or space.

Plus, we offer fast, faster and fastest solutions from two designer Collections.







SAFE, SOUND & SECURE

Caution is often a necessary part of utilizing public places, but access to secure USB charging shouldn't be a reason for worry.

Designed specifically to provide streamlined power access, Legrand's USB charging solutions connect only to electrical systems and are certified to specifications outlined by the USB Implementers Forum. This means our solutions prohibit the transfer and receipt of information from the connected devices, while also bypassing the data and A/V infrastructure of a facility, so that any personal information on devices is kept safe.

NO FEAR OF JUICE-JACKING NECESSARY.

FASTEST: 2X THE CHARGING SPEED, Made Possible by Power Delivery

Our fastest solutions safely maximize charging speeds thanks to the Power Delivery (PD) standard.

What is Power Delivery? A technology standard and protocol that has revolutionized charging by providing a higher level of power than standard charging options. Ideal for use with the latest smartphones, tablets and other PD-enabled devices, it allows for up to 2X faster charging by ensuring those devices receive the highest level of power they can safely accept.



FEATURED "FASTEST" USB CHARGING SOLUTIONS ARTRUSB15PD30W4 | ARTRUSB20PD30W4 R26USBPDW | TR20USBPDW radiant® 15A & 20A Tamper-Resistant adorne® 15A & 20A Tamper-Resistant **Ultra-Fast Plus Power Delivery USB Ultra-Fast Plus Power Delivery USB** Type-C/C Outlets, White Type-C/C Outlets, White - Charging status indicator light* - Charging status indicator light* - Each include (2) Power Delivery-Enabled - Each include (2) Power Delivery-Enabled USB Type-C Ports **USB Type-C Ports** 6A charging capacity 6A charging capacity - 5V, 9V & 15V output; 30W per port 5V, 9V & 15V output; 30W per port Multi-layered overcurrent protection Multi-layered overcurrent protection

*INDUSTRY-EXCLUSIVE FEATURE



Additional Colors Available*

*Note: Not all devices are available in all colors.

FASTER & FUTURE-READY with USB Type-C

Technology has evolved dramatically since the introduction of the original USB Type-A port in 1996, and now the electronics industry is making the necessary shift to USB Type-C. Available in versions with both USB Type-A and C or with two Type-C ports, our Ultra-Fast USB Outlets also feature industry-leading amperage to help charge devices 40% faster than standard outlets.

USB TYPE-C FEATURES & BENEFITS:

- Transfers higher power for both faster charging and use with larger electronics
- Smaller size better fits newer, slimmer consumer devices
- Symmetrical, reversible connector makes for easier use
- Becoming the industry standard due to universal charging mandates

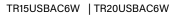


FEATURED "FASTER" USB CHARGING SOLUTIONS



TYPE-A

TYPE-C



Pass & Seymour® 15A & 20A **Tamper-Resistant Ultra-Fast USB** Type-A/C Receptacles, White

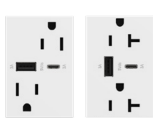
- Include (1) USB Type-A Port & (1) USB Type-C Port
 - 6A charging capacity
 - 5V output; 15W per port



R26USBAC6W | R26USBCC6WCCV6

radiant® 15A Tamper-**Reistant Ultra-Fast USB** Type-A/C and Type-C/C **Outlets, White**

- Includes (1) USB Type-A Port & (1) USB Type-C Port OR (2) USB Type-C Ports
 - 6A charging capacity
 - 5V output; 15W per port
- Weather-Resistant USB Type-A/C version also available for patios, decks and pool areas



ARTRUSB156ACW4 | ARTRUSB206ACW4

adorne® 15A & 20A Tamper-**Resistant Ultra-Fast USB** Type-A/C Outlets, White

- Include (1) USB Type-A Port & (1) USB Type-C Port
 - 6A charging capacity
 - 5V output; 15W per port



Additional Colors Available*

Gray

*Note: Not all devices are available in all colors.

A DIFFERENT KIND OF SPEED:

Faster Installation with PlugTail®

People want to charge everywhere, including commercial spaces and hospitals. Legrand's PlugTail devices were developed specifically to save contractors time and effort on larger jobs, installing 6X faster than conventional wiring devices.

PLUGTAIL FEATURES & BENEFITS:

- Faster, more reliable installation
- No exposed terminals for finger-safe application before, during and after installation
- Design ensures consistent, reliable electrical connections to PlugTail Connector



FEATURED "FAST" USB CHARGING SOLUTIONS





PTTR15ACUSBW | PTTR20ACUSBW

PlugTail® 15A & 20A Tamper-Resistant **USB Type-A/C Receptacles, White**

- Include (1) USB Type-A Port & (1) USB Type-C Port
 - 3.1A charging capacity per port
- PlugTail® termination provides a faster, safer and more reliable installation



TR15USBACW | TR20USBACW

Pass & Seymour® 15A & 20A **Tamper-Resistant USB Type-A/C** Receptacles, White

- Include (1) USB Type-A Port & (1) USB Type-C Port
 - 3.1A charging capacity per port

Additional Colors Available*

ΙA

Ivory

Gray

Black

Graphite

*Note: Not all devices are available in all colors

ADDING CONVENIENCE

with the 2-in-1 GFCI USB Outlets

Saving time is great. So is saving space and hassle.

With our GFCI USB combination devices, consumers can charge anywhere they want with greater ease and flexibility. Perfect for places requiring GFCI protection - including kitchens, bathrooms, patios and pool areas - these all-in-one devices make it possible to provide superior safety without limiting the how and where a customer might want to charge.

FEATURED "FAST" USB CHARGING SOLUTIONS



1597TRUSBACW | 2097TRUSBACW

radiant® 15A & 20A **Tamper-Resistant Self-Test GFCI USB** Type-A/C Outlets, White

- Include (1) USB Type-A Port & (1) **USB** Type-C Port
 - with GFCI
- 2A charging capacity between ports



1597TRWRUSBACW | 2097TRWRUSBACW

radiant® 15A & 20A Weather & Tamper-Resistant Self-**Test GFCI USB Type-A/C Outlets, White**

- Include (1) USB Type-A Port & (1) USB Type-C Port
 - with GFCI
- 2A charging capacity between ports
- · Weather-resistant for outdoor use on patios, decks, pool areas and more.



1597TRUSBCCW | 2097TRUSBCCW

radiant® 15A & 20A **Tamper-Resistant Self-Test GFCI USB Type-**C/C Outlets, White

- Include (1) USB Type-A Port & (1) USB Type-C Port
 - with GFCI
- 2A charging capacity between ports



USB Charging Outlets & Receptacles

BASE SKU	LINE / COLLECTION	RATINGS	NOTES/APPLICATION	COLORS	USB PORT TYPE(S)		CAPACITY AMPERAGE	TR	WR
ARTRUSB15PD30X4	adorne	15A, 120V	with Power Delivery; multi-layered overcurrent protection; charging status indicator light. Residential	G, M, W	C, C	30W (per port)	5V, 9V & 15V output	√	
ARTRUSB20PD30X4	adorne	20A, 120V	with Power Delivery; multi-layered overcurrent protection; charging status indicator light. Residential	G, M, W	C, C	30W (per port)	5V, 9V & 15V output	/	
ARUSB30PDX4	adorne		USB only, with Power Delivery; multi-layered overcurrent protec- tion; charging status indicator light. Residential	G, M, W	C, C	30W (per port)	5V, 9V & 15V output		
R26USBPDX	radiant	15A, 120V	with Power Delivery; multi-layered overcurrent protection; charging status indicator light. Residential	- , BK, DBCC6, GCC6, GRY, I, LA, NICC6, W	C, C	30W (per port)	5V, 9V & 15V output	✓	
TR20USBPDX	radiant	20A, 120V	with Power Delivery; multi-layered overcurrent protection; charging status indicator light. Residential	- , BK, DBCCV4, G, GRY, I, LA, NI, RED, W	C, C	30W (per port)	5V, 9V & 15V Output	/	
ARTRUSB156ACX4	adorne	15A, 120V	must be used with an adorne 1-Gang+ wall plate. Residential	G, M, W	A, C	15W (per port)	6A, 5V Output	√	
ARTRUSB206ACX4	adorne	20A, 120V	must be used with an adorne 1-Gang+ wall plate. Residential	G, M, W	A, C	15W (per port)	6A, 5V Output	√	
ARUSB2AC6X4	adorne		USB only. Residential	G, M, W	A, C	15W (per port)	6A, 5V Output		
ARUSB2AA6X4	adorne		USB only. Residential	G, M, W	A, A	15W (per port)	6A, 5V Output		
R26USBAC6X	radiant	15A, 120V	Residential	BK, DBCCV4, G, I, LA, NICCV4, W	A, C	15W (per port)	6A, 5V Output	√	
R26USBCC6X	radiant	15A, 120V	Residential	BK, DBCCV4, G, I, LA, NICCV4, W	C, C	15W (per port)	6A, 5V Output	√	
WRR26USBAC6X	radiant	15A, 120V	Residential	BK, I, LA, W	A, C	15W (per port)	6A, 5V Output	√	√
TR15USBAC6X	Pass & Seymour	15A, 120V	Commercial	– , BK, GRY, I, LA, W	A, C	15W (per port)	6A, 5V Output	√	
TR15HUSBAC6X	Pass & Seymour	15A, 120V	Hospital-Grade. Commercial	– , BK, GRY, I, RED, W	A, C	15W (per port)	6A, 5V Output	√	
WRTR15USBAC6X	Pass & Seymour	15A, 120V	Commercial	– ,BK, GRY, I, LA, W	A, C	15W (per port)	6A, 5V Output	√	√
TR20USBAC6X	Pass & Seymour	20A, 120V	Commercial, Residential	–, BK, G, GRY, I, LA, NI, RED, W	A, C	15W (per port)	6A, 5V Output	√	
TR20HUSBAC6X	Pass & Seymour	20A, 120V	Hospital-Grade. Commercial	–, BK, GRY, I, LA, RED, W	A, C	15W (per port)	6A, 5V Output	√	
WRTR20USBAC6X	Pass & Seymour	20A, 120V	Commercial	– , BK, GRY, I, LA, W	A, C	15W (per port)	6A, 5V Output	√	√
TR15USBCC6X	Pass & Seymour	15A, 120V	Commercial	– , BK, GRY, I, LA, W	C, C	15W (per port)	6A, 5V Output	√	
TR15HUSBCC6X	Pass & Seymour	15A, 120V	Hospital-Grade. Commercial	– , BK, GRY, I, RED, W	C, C	15W (per port)	6A, 5V Output	√	
TR20USBCC6X	Pass & Seymour	20A, 120V	Commercial, Residential	– , BK, GRY, I, LA, W	C, C	15W (per port)	6A, 5V Output	✓	
TR20HUSBCC6X	Pass & Seymour	20A, 120V	Hospital-Grade. Commercial	– , BK, GRY, I, LA, RED, W	C, C	15W (per port)	6A, 5V Output	√	

BASE SKU	COLLECTION	RATINGS	NOTES/ APPLICATION	COLORS	PORT TYPE(S)	CHARGING Wattage		TR	WR
ARTRUSB153X4	adorne	15A, 120V	Residential	G, M, W	A, A		3.1A (between both ports)	√	
ARUSBM4	adorne		USB only. Residential	М	Α		2.1A		
1597TRUSBAAX	radiant	15A, 120V	with GFCI. Residential	BK, DBC4, G4, GRY, I, LA, NIC4, W	A, A		2A (between both ports)	√	
2097TRUSBAAX	radiant	20A, 120V	with GFCI. Commercial, Residential	– , BK, GRY, I, LA, RED, W	A, A		2A (between both ports)	√	
1597TRUSBACX	radiant	15A, 120V	with GFCI. Residential	– , BK, GRY, I, LA, W	A, C		2A (between both ports)	√	
2097TRUSBACX	radiant	20A, 120V	with GFCI. Commercial, Residential	– , BK, DBC4, GRY, I, LA, RED, W	A, C		2A (between both ports)	√	
1597TRUSBCCW	radiant	15A, 120V	with GFCI. Residential	W	C, C		2A (between both ports)	√	
2097TRUSBCCW	radiant	20A, 120V	with GFCI. Commercial, Residential	W	C, C		2A (between both ports)	√	
1597TRWRUSBACX	radiant	15A, 120V	with GFCI. Residential	BK, GRY, I, W	A, C		2A (between both ports)	✓	√
2097TRWRUSBACX	radiant	20A, 120V	with GFCI. Commercial, Residential	BK, GRY, W	A, C		2A (between both ports)	√	√
1597TRWRUSBCCW	radiant	15A, 120V	with GFCI. Residential	W	C, C		2A (between both ports)	√	√
2097TRWRUSBCCX	radiant	20A, 120V	with GFCI. Commercial, Residential	BK, W	C, C		2A (between both ports)	√	√
2097HGTRUSBACX	radiant	20A, 120V	Hospital-Grade, with GFCI. Commercial	BK, GRY, I, LA, RED, W	A, C		2A (between both ports)	√	
R26USBACX	radiant	15A, 120V	Residential	BK, DBCCV4, G, I, LA, NICCV4, W	A, C		3.1A (between both ports)	√	
RWC826USBXCCV2	radiant	15A, 120V	with Qi Wireless Charging Pad. Residential	BK, I, LA, W	Α	5W (Qi wireless charging pad)	3.1A (USB port)	√	
TM826USBX	radiant	15A, 120V	Residential	BK, GCCV4, I, LA, NICC6,W	A, A		3.1A (between both ports)	√	
TM8USB4XCC6	radiant		USB only. Residential	BK, I, LA, NI, W	A, A, A, A		4.2A (across all four ports)		
TR15USBACX	Pass & Seymour	15A, 120V	Commercial	-, BK, GRY, I , LA, W	A, C		3.1A (between both ports)	✓	
TR15HUSBACX	Pass & Seymour	15A, 120V	Hospital-Grade. Commercial	-, BK, GRY, I, RED, W	A, C		3.1A (between both ports)	✓	
TR20USBACX	Pass & Seymour	20A, 120V	Commercial	-, BK, GRY, I, LA, NI, RED, W	A, C		3.1A (between both ports)	√	
TR20HUSBACX	Pass & Seymour	20A, 120V	Hospital-Grade. Commercial	-, BK, GRY,I, LA, RED, W	A, C		3.1A (between both ports)	√	
TR5262USBX	Pass & Seymour	15A, 120V	Fed Spec-Grade. Commercial	-, BK, GRY, I, LA, NI, W	A, A		3.1A (between both ports)	√	
TR5362USBX	Pass & Seymour	20A, 120V	Fed Spec-Grade. Commercial	-, BK, GRY, I, LA, NI, RED, W	A, A		3.1A (between both ports)	√	
TR8300HUSBX	Pass & Seymour	20A, 120V	Hospital-Grade. Commercial	-, BK, GRY, I, LA, RED, W	A, A		3.1A (between both ports)	√	
TM83USBWCCV4	Pass & Seymour	15A, 120V	Switch combination device. Residential	W	A, A		2.1A (between both ports)	√	
PTTR15ACUSBX	Plugtail	15A, 120V	Commercial	-, BK, GRY, I, LA, W	A, C		3.1A (between both ports)	√	
PTTR15HACUSBX	Plugtail	15A, 120V	Hospital-Grade. Commercial	-, BK, GRY, I RED, W	A, C		3.1A (between both ports)	√	
PTTR20ACUSBX	Plugtail	20A, 120V	Commercial	-, BK, GRY, I, LA, W	A, C		3.1A (between both ports)	√	
PTTR20HACUSBX	Plugtail	20A, 120V	Hospital-Grade. Commercial	-, BK, GRY, I, LA, RED, W	A, C		3.1A (between both ports)	✓	_



designed to be better.



Electrical Wiring Systems 60 Woodlawn Street West Hartford, CT 06110 1.877.BY.LEGRAND (295.3472) www.legrand.us

