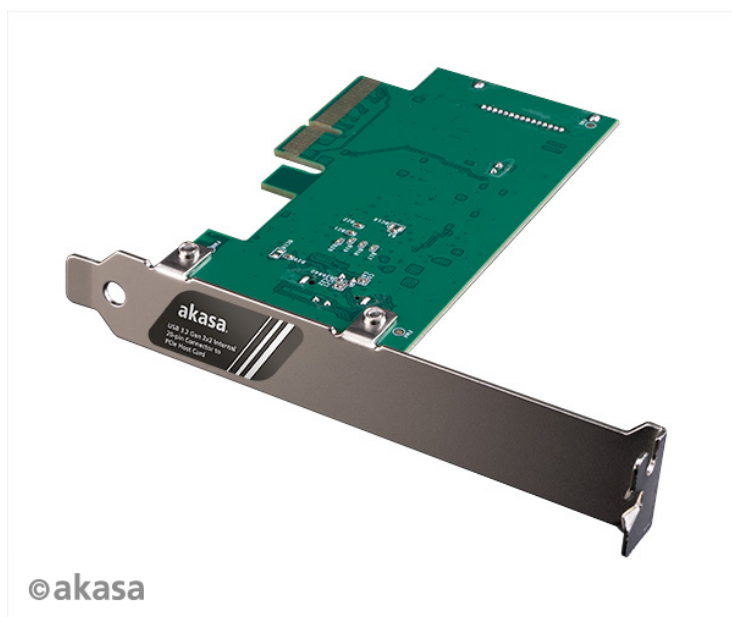




# Akasa USB 3.2 Gen 2x2 Internal 20-pin Connector to PCIe Host Card

\$58.99

## Product Images



## Short Description

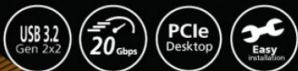
Internal PCIe Expansion card with 20-pin Key-A connector, able to handle SuperSpeed USB 20 Gbps data transfer. Fits PCIe x4, x8 and x16 slots.



# 20 Gbps

## USB 3.2 Gen 2x2 Internal 20-pin Connector to PCI Host Card

- Easily add or upgrade your PC with an internal USB 3.2 Gen 2x2 (20Gbps) 20-pin Key-A port for connectivity of a Type-C port with a PCI Express (PCIe) host card
- PCIe 3.0 x4 card fits easily in PCIe x4, x8 and x16 slots
- Built-in SATA power connector for receiving extra power supply from the system
- Includes optional low profile slot cover for supporting low profile cases



Internal 20-pin  
Key-A

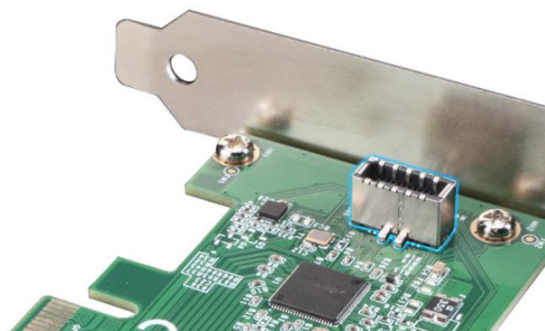
### SuperSpeed USB 20Gbps Data Transfer Rate

Provides fast data transfer speeds of up to **20 Gbps**. SuperSpeed+ interface can save you a lot of valuable time as you no longer need to wait so long to **complete data transfer** especially those **large files** like HD movies or system backups.



### Add an Internal 20-pin Key-A port to your System

Easily add the latest-generation in Internal 20-pin Key-A (front panel USB 3.2 Type-C) connectivity to your PC system via an available PCI-E slot on your motherboard.



## Specifications

---

Application	USB 3.2 Gen 2x2 Internal 20-pin connector Expansion Card
Designed for	PC systems with spare PCIe slot
Ports	Internal 20-pin Key-A x1
Power Connector	DC +12v / SATA 15-pin connector
Data Transfer Rate	20 Gbps (USB 3.2 Gen 2x2) 10 Gbps (USB 3.2 Gen 2) 5 Gbps (USB 3.2 Gen 1 / USB 3.0)
Support	Windows 7 / 8.X / 10 Mac OS Linux
Product Code	AK-PCCU3-08

## Additional Information

---

Brand	Akasa
SKU	AK-PCCU3-08
Weight	0.3000
Color	Green
Card Function	USB
Card Form Factor	Low profile PCI-E
Ports	USB Type-C

