

Alchemy 2.0 Extension Cable Kit



With the Alchemy 2.0 Extension Cable Kit, BitFenix is extending its Alchemy 2.0 Cable Series. The Alchemy 2.0 Extension Cable Kit contains extension cables for the 24-pin, the CPU and two VGA power cables, thus enabling clean and organized cable management. The sleeved extension cables feature a premium ultra-dense weave and are available in nine colors to perfectly match all system builds and color combinations.





High Current Alloy Terminals

High Current Alloy Terminals are used on the connectors of the Alchemy 2.0 Extension Cables to provide stable connections and minimize the efficiency drop of modular connections.

Pure Copper Strand Cables

With a thickness of up to 16AWG, pure copper strand cables are used for the extension cables to reduce the resistance while increasing the efficiency. An upgraded sleeving process allows thicker cable strands while maintaining the diameter of the cables.

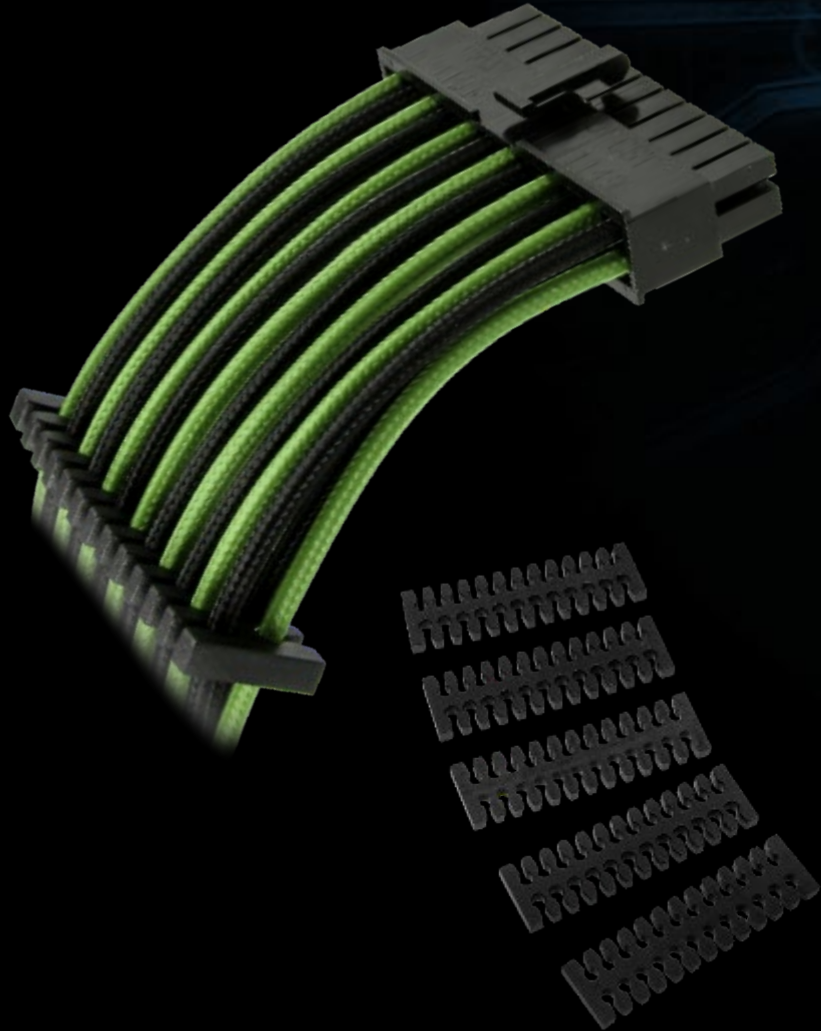




Heatshrink-less Ultra-Dense Sleeving

A heatshrink-less sleeving process provides the premium quality of the Alchemy 2.0 Extension Cables, assuring best quality sleeving and avoiding accidentally pulling off the sleeves.

The Alchemy 2.0 Extension Cables feature Ultra-Dense Sleeving, through a unique weave to permanently and tightly bind the sleeve to the cable. Ultra-flexible cables are used to extend the lifetime and durability of the cables to support cable management even on tight corners and areas of the case.



Rubber Cable Combs

For optimized cable management, the Alchemy 2.0 Extension Cable Kit comes with rubber cable combs. The rubber cable combs will keep the look of the extension cables clean while preventing damage to the sleeves. The combs can be cut into different sizes to perfectly match the requirements.






Precision Molded Connectors

All connectors of the Alchemy 2.0 Extension Cables are precision crafted to comply with all power supply units. This makes worrying about compatibility with power supplies obsolete and assures the Alchemy 2.0 Extension Cable Kit is always the right choice.



Multiple Color Varieties

The BitFenix Alchemy 2.0 Extension Cable Kit comes in 9 different colors or color combinations to fit most of the color schemes used for system builds.

	300mm	X 1
	450mm	X 1
	450mm	X 3

High Current
Alloy Terminal



High Current Alloy Terminal

To provide the best connection on the terminal and minimize the efficiency drop from modular connection.

CPU
4+4Pin
PCI-E



24Pin/CPU 4+4Pin/PCI-E cable up to 16AWG

Using thicker cable to maintain PSU efficiency and have the best output satiability.



Pure Copper Stranded Cable

To provide low resistance ratio on all cable.

Model	Part Number	EAN	UPC
Alchemy 2.0 Extension Cable Kit - BLACK	BFX-ALC-EXTKK-RP	4712883216350	886027015407
Alchemy 2.0 Extension Cable Kit - WHITE	BFX-ALC-EXTWW-RP	4712883216367	886027015414
Alchemy 2.0 Extension Cable Kit - RED	BFX-ALC-EXTRR-RP	4712883216374	886027015421
Alchemy 2.0 Extension Cable Kit - BLUE	BFX-ALC-EXTBB-RP	4712883216381	886027015438
Alchemy 2.0 Extension Cable Kit - NV GREEN	BFX-ALC-EXTNV-RP	4712883216398	886027015445
Alchemy 2.0 Extension Cable Kit - BLACK/ WHITE	BFX-ALC-EXTKW-RP	4712883216404	886027015452
Alchemy 2.0 Extension Cable Kit - BLACK/ RED	BFX-ALC-EXTKR-RP	4712883216411	886027015469
Alchemy 2.0 Extension Cable Kit - BLACK/ BLUE	BFX-ALC-EXTKB-RP	4712883216428	886027015476
Alchemy 2.0 Extension Cable Kit - BLACK/ NV GREEN	BFX-ALC-EXTKG-RP	4712883216435	886027015483
Alchemy 2.0 Extension Cable Kit - BLACK	BFX-ALC-EXTKK-RP	4712883216350	886027015407
Alchemy 2.0 Extension Cable Kit - WHITE	BFX-ALC-EXTWW-RP	4712883216367	886027015414
Alchemy 2.0 Extension Cable Kit - RED	BFX-ALC-EXTRR-RP	4712883216374	886027015421
Alchemy 2.0 Extension Cable Kit - BLUE	BFX-ALC-EXTBB-RP	4712883216381	886027015438
Alchemy 2.0 Extension Cable Kit - NV GREEN	BFX-ALC-EXTNV-RP	4712883216398	886027015445



© 2017 BITFENIX Co., Ltd. All Rights Reserved. All trademarks are registered to their respective owners.