	Standard Flex											Standard Flex								S	pecial	Flex			Special Flex								
Cable type		1			2			3	4	5		5			6	7	8	Split	3-way daisy cha	in Extens	ion Split adapter	Series adapter	Parallel adapter	Stack 1	Stack 4	Booster	r 1 Booster	· 4 0 <sub>1</sub>	pen end				
Colour	Black			Red			Yellow	Green		Black			Black	Blue	Purple	Black	Black	Blaci	k Black	White	Sand grey	White Black	White Green	Black	Green		Black	Type 1	1050-LN	1050-1	1002		
Plug type	5,5/2,1mm DC plug				5,5/2,1mm DC plug			5,5/2,5mm DC plug	5,5/2,5mm DC plug	3,5mm Jack plug		9V b	pattery snap	2-pin DIN plug	4,75/1,7mm DC plug	2x 5,5/2,1mm DC plug	3x 5,5/2,1mr DC plug	m RCA ja	ck 2x RCA jack	RCA jack	RCA jack	5,5/2,1mm DC plug	5,5/2,5mm DC pl	ug 5,5/2,1n DC plu	nm 5,5/2,5m g DC plug	g Straight	nt Applied	-1111					
Polarity	Centre negative				Centre positive			Centre negative	Centre positive	Tip positive		Like 9V b	a standard pattery (PP3)	Round pin positive	Centre positive	Centre negative	Centre negative	Centr	re Centre positive	Centre positive	Centre positive	Centre negative	Centre positive	Centre negativ	e Centre ve positive	RCA plug and cabl type like	RCA plug	g III III III III III III III III III I	2050-LN	2050-1	2200		
Plug shape	Angled		Straight	Angled	Angled Straight		Angled	Angled	Angled Straight				Straight	Angled	Angled	Angled	Straig	ht Straight	Straight	Straight	Angled	Angled	Angled	d Angled	d all other								
Barrel length	10mm		12mm	10mm	10mm	12mm	10mm	10mm	10mm								10mm	10mm	10mm					10mm	10mm	10mm	n 10mm	Flex			200		
Cable length	15cm / 6"   30cm / 12"   50d	cm / 20" 80cm / 31	50cm / 20"	50cm / 20"   30	30cm / 12"   50cm / 20"	50cm / 20"	50cm / 20"	50cm / 20"	30cm / 12"   50cm / 20"   80cm / 3°	15cm / 6	30cm /	/ 12"   50cm	n / 20"   50cm / 20	" 30cm / 1	2" 50cm / 20"	50cm / 20"	50cm / 20"	30+50cm	50-30-300	m 50cm /	20" 10cm / 4"	10cm / 4"	10cm / 4"	50cm / 20"	50cm / 20"	50cm / 2	20" 50cm / 2	20" 120cm / 4	47" 150cm / 5	59"			
Order number	1015 1030	1050 1080	1050-LN	1050-l	2030 2050	2050-LN	2050-l	3050	4030 4050 4080	5015	503	30 50	050 5050-l	6030	6050	7050	8050	1035	1533	100	1 1002	2200	8800	1022	4022	2201	2204	1000	1000-R	T 100 2	T. 100 5	5050-1	0000
BOSS pedals, Electro-Harmonix, MXR, Dunlop, Strymon, TC electronic, Application Wampler, JHS, Keeley, Ibanez, Walrus Audio, Catlinbread and many more Most common type also called the BOSS standard.					Moogerfooger pedals, Tonebone, some Diamond and some Blackstar, a few Empress and Kingsley, positive GND pedals like Fulltone '69 pedal, Soulbender and Octafuzz.  Line 6 HX Stomp HD Bean, POD HD 500 HX Effects Firehawk F; Amplify FX10				Eventide, Electro-Harmonix for 24V, DigiTech Whammy 1st generation and many AC pedals from e.g. DigiTech, H&K, Mesa Boogie, older Line 6 modelers like M9, M13 or 4 button ones like DL4 or MM4.	Vinta	Vintage DOD, Electro-Harmonix, ProCo RAT,			input so a batter e.g. som	Is with no power ocket but only y compartment he vintage MXR, r fuzz pedals.	Electro- Harmonix	KORG Volca n units.	Powers two pedals of a single outlet.	Powers three peda of a single outlet.	Adds 50 extra to Flex cal e Add standa Flex	Powers two pedals of a single outlet. Add two standard Flex.	Sums voltages of two isolated outlet Preferably use two outlets with same power/current ratin Add a standard Fle	Sums the max. current of two isolated outlets which must have the same voltage and power/current rating. Do not use with AC. Add a standard Flex.	Sums voltages of two isolated outlets Preferably use two outlets with same power/current rating Use to power an 18' pedal using PSU with no 18V option on tag	Sums voltages o two isolated outlet Use two 12V outle preferably with sar power/current ratin to power a vintage 2 Electro-Harmonix pe	Fowers and the second s	an Powers and 24V Electric A) Harmoni and pedal using a single at. 12V outle	ing   end of	making your ow cables with leng ug type at pedal of your choice. lug not includer ldering needed.	Type 3  Type 4	Type 5  Type 6	Type 7	Type 8

## **DC** Link **CIOKS Flex & DC Link cables** CIOKS offers the biggest selection of cables on the market to connect your pedals to DC Link C4 Link

the power supply and to link power supplies with each other and we call them Flex and DC Link cables. In our assortment there are 43 different cables to choose from. All our power supplies include a rather big set of Flex cables which is matched to

Standard Flex are those with one plug at each end. One goes to the power supply and the other to the pedal. At the power supply end all Flex cables use the RCA standard as this ensures a better mechanical and electrical connection than other standards. At the pedal end we offer eight different connector types which are all colour coded to avoid confusing them with each other. The most common plug type is the 5,5/2,1mm centre negative DC plug, the so-called BOSS standard, which is the black type 1. Types 2, 3 and 4 are red, yellow and green respectively. With these four DC plug types you need to be careful as it is very important to get the polarity and plug size right for correct operation and to avoid damaging a pedal. Types 5, 6, 7 and 8 are easy to deal with, since they only come in one polarity for each size eliminating the risk of wrong polarity. Most of CIOKS Flex cables come in 30 and 50cm lengths and the more common types also in 15 and 80cm. If you need to power more than one pedal from a single outlet, take a look at the Split Flex, Split adapter Flex or the 3-way daisy chain Flex. Are you short of current with one outlet the Parallel adapter Flex will be the solution. If the power socket on the pedal is recessed you might need a DC plug with a longer 12mm barrel or the straight version of the plug. DC Link cables are to be used to interconnect the Future Power Generation products via the 24V DC standard. They come in lengths 15, 50, 80 and 160cm, the last one for a really long reach.

Flex and DC Link cable selection guide

More power - more features - more design

Power since 1991

CIOKS

www.cioks.com

Version 2.01 - Nov 2019

If you have doubts or questions please mail to support@cioks.com.

9.5mm / 9.5mm Connects CIOKS 8 to CIOKS DC7 Connects CIOKS 4 to CIOKS DC7 via the 24V DC Link outlet. or powers a 24V device Also to interconnect other compatible via the 24V DC Link outlet. 24V units like the Templeaudio Hi5 module.

Black

6,5/4,3/1,4mm DC plug (EIAJ-05)

one at each end

Centre positive Centre positive

Black

6,5/4,3/1,4mm DC plug (EIAJ-05) to

5,5/2,1mm DC plug