

Cable Techniques April 20, 2009 Pro Net Price List

Order Code	Description	Pro Net Price
CT-XG12	Xtragoood Microphone Splitter 1 x 2 XLR 3-pin Loop-thru with Secondary, isolated output and ground lift	\$199.00
CT-XG12ST	Xtragoood Microphone Splitter 1 x 2 ST XLR 5-pin Loop-thru with Secondary, isolated output and ground lift	\$299.00
BB-001	Battery Bud with belt clip. Super-small DC distribution box with RF filtering and three Hirose 4-pin outputs	\$250.00
BB-BAG-16/3	16" x 3 Hirose to three right angle for Lectrosonics receivers and ISO9VOLT Battery Eliminators*	\$59.00
BB-BAG-16/2	16" x 2 Hirose to dual right angle for Lectrosonics receivers and ISO9VOLT Battery Eliminators*	\$52.00
BB-BAG-16/1	16" Hirose to single right angle for Lectrosonics receivers and ISO9VOLT Battery Eliminators*	\$48.00
BB-SDMX-12	12" Hirose to Hirose for Sound Devices MixPre & 442 (v2), 302, 744T, 722, 702, 702T, 788T, SQN, PSC M4 mk2, M3 & AlphaMix, Wendt X5	\$60.00
BB-DSD-212	12" Hirose to (2) Hirose, "Y" cable with junction box for any (2) Sound Devices MixPre & 442 (v2), 302, 744T, 722, 702, 702T, 788T, SQN, PSC M4 mk2, M3 & AlphaMix, Wendt X5	\$235.00
BB-DHY-212	12" Hirose to (1) Hirose Male and (1) Hirose Female "Y" cable with junction box	\$235.00
BB-FPMX-12	12" Hirose to right angle for Shure FP33, FP32A	\$51.00
BB-X4	12" Hirose to right angle for Wendt X4 (Reverse Polarity)	\$51.00
BB-CSMX-12	12" Hirose to XLR-4F for Cooper CS104, Fostex PD-4 & PD-6	\$55.00
BB-SD1FP-12	12" Hirose to Coaxial cable for Sound Devices Version 1 MixPre & 442, MP-2, HX-3, Shure FP24 and Lectrosonics Venue systems.	\$49.00
BB-NXL4M-12	4 pin XLR-Male to Hirose, 12" (DC Input to Battery Bud)	\$51.00
BB-NXL4M-36	4 pin XLR-Male to Hirose, 36" (DC Input to Battery Bud)	\$55.00
BB-NP	Standard cap to input NP-1 battery into the Battery Bud. 15" cable with Hirose	\$68.00
CT-CAM-9	Hirose to single right angle. To power Lectrosonics receivers used on a camera with Hirose 4 DC plug. Length: 9"	\$48.00
CT-CAM-8/9	Hirose to dual right angle. To power (2) Lectrosonics receivers used on a camera with a standard Hirose 4 DC output. Length: 8"/9"	\$52.00
	<i>CT-CAM cables can also be used with the Bud in place of BB-BAG-16/1or 16/2 as shorter cables</i>	
	*We recommend that you use the Lectrosonics ISO9VOLT Battery Eliminators when powering multiple receivers and transmitters from the same battery source. The cable(s) used for TX and RX should be separate.	