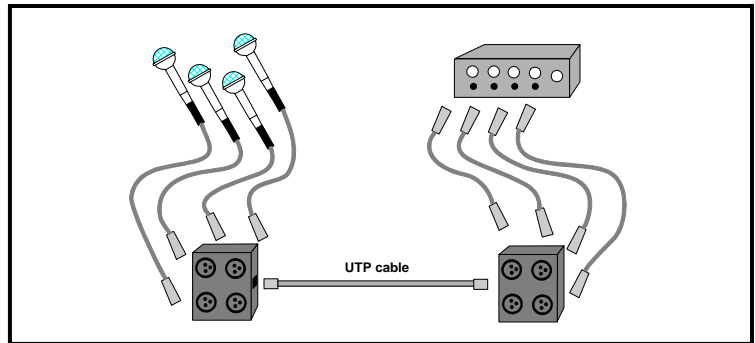


# InstaSnake PA200 Series



# Audio Products - Adapters



Features/Advantages	Description	Applications
<ul style="list-style-type: none"> <li>• Easy Storage</li> <li>• Low Cost</li> <li>• No Ground Loops</li> <li>• Just add a second InstaSnake to increase the number of channels</li> <li>• May be used for analog or digital audio</li> <li>• Supports 48V Phantom power on PA202/203</li> <li>• Rugged, plastic case, or metal case</li> <li>• USA Made, 100% QA</li> <li>• 3 Send and 1 Return option available on PA203</li> </ul>	<p><b>InstaSnake, PA200 Series</b> is a set of small boxes for sending up to <b>four audio signals over a single run of CAT5, 5E or 6 cables</b>. Phantom power functions are available on PA202 &amp; PA203; they do require the use of shielded cable. InstaSnake has been factory tested to <b>1900'</b> over CAT5 with low Z dynamic microphones. Phantom power tested to <b>850'</b> over shielded cable. PA202P with (4) 18" pigtailed lets you access the mixer without the need for an additional 4 microphone cables. PA203 is configured for 3 sends and 1 return.</p> <p>Set up instantly and solve dozens of problems with this compact easily stored and/or shipped unit. Replace bulky and heavy standard snakes at small venues. Great for sub mixes in live and recording applications. These passive (no power required) units are bi-directional and can input directly into analog or digital console.</p> <p>Designed to the highest professional standards, with a wide and flat frequency response, low THD and residual noise that exceeds the noise floor of our measuring device (&lt;118dB). You can mix and match Mic/Line, Line or AES/EBU configurations making InstaSnake a versatile and high quality solution at a very affordable price.</p>	<ul style="list-style-type: none"> <li>• Live Sound</li> <li>• Recording</li> <li>• TV &amp; Radio Broadcasts</li> <li>• Production/Post Production Houses</li> <li>• Foley/ADR Studios</li> <li>• Hotels</li> <li>• Convention Centers</li> <li>• Churches</li> <li>• Cruise Ships</li> <li>• Auditoriums/Stadiums</li> <li>• Home Studios</li> <li>• Remote &amp; News Trucks</li> <li>• Symphonies/Rock Bands</li> </ul>

Specifications		Product Ordering Information	
Insertion Loss	<0.5dB	PA201F*	(4) FXLR to RJ45 jack, all pins
Output to output Isolation	40 dB	PA201M*	(4) MXLR to RJ45 jack, all pins
Connectors	Female or Male XLR to RJ45 jack	PA202F	(4) FXLR to RJ45 jack, all pins
Dimensions L x W x H	115mm x 77mm x 51mm *	PA202M	(4) MXLR to RJ45 jack, all pins
	121mm x 66mm x 65mm	PA202P	(4) MXLR 1.50' pigtail to RJ45 jack, all pins
	93mm x 39mm x 32mm for PA202P/203P	PA203F	(3) FXLR + (1) MXLR to RJ45 jack, all pins
Net Weight	0.15 kg for PA201F & PA201M*	PA203M	(3) MXLR + (1) FXLR to RJ45 jack, all pins
	0.25kg for PA202F/202M/203F & 203M	PA203P	(3) MXLR + (1) FXLR 1.50 ft pigtail to RJ45 jack
	0.35 kg for PA202P/203P	<b>NOTE: * No Phantom Power.</b>	

© Copyright 1999-2006 Energy Transformation Systems, Inc/  
 FatCat5 System panels and information outlets protected under US Patent Number 6,123,577. FatCat5, FatCat5 System, Chameleon Color Coding System, Balanced Star, Balanced Line, Monoline and Precision Wave are trademarks of Energy Transformation Systems. All other brand or product names are or may be trademarks of, and are used to identify the products or services of their respective owners. Revised 10/03/06



<http://www.etslan.com>

**Energy Transformation Systems, Inc.**  
 43353 Osgood Rd. Unit B, Fremont, CA 94539  
 Toll Free 800-752-8208 Fax 510-656-2026