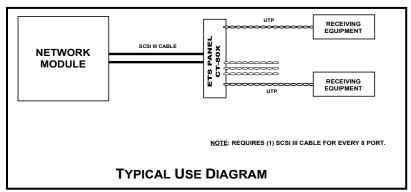
CT800 Series

Low Speed Asynchronous Panels





Features/Advantages	Description	Applications	
Offers a cleaner, well- documented, highly organized installation.	The ETS Low Speed Asynchronous Patch Panels are designed to support a variety of Cisco [©] routing products via 32-pair cables from the Cisco [©] routers and connected in the rear of the breakout panel. The	Supports Cisco [©] router products such as: Cisco 2600™	
Easy correlation with the port ID from the Cisco [®] routers.	signals are directed to the numbered eight-pin modular jacks (the so-called "RJ45") on the front of the panel.	Cisco 3620/40™ Cisco 3660™	
Installation of Asynch panels enables easy moves and changes, and can be completed by unskilled technicians. Installation is simple, saving time and	These break-out panels, because they provide a cleaner installation, are a superior substitute for the Cisco [®] Hydra [™] cables (Cisco [®] terms them Octopus [™] cables). The Cisco [®] cables provide a 68-pin SCSI connector at one end and 8 RJ45 modular plugs at the other end.		
simple, saving time and money. • Requires no power source.	The ETS CT800 is a 16-port panel with jacks numbered from 1 to 16. The CT801, 802, 803 are all 32-port panels. The CT801 is numbered from 1 to 32,		
Made in USA. 100% tested.	the CT802 is 33 to 64, and the CT803 is 65 to 96.		

Specifications		Product Ordering Information	
Connectors	68 pin SCSI Type III to RJ45 jacks	CT800	16 port RJ45 jack to 68-pin SCSI type III
		CT801	32 Port (1-32) Rj45 jack to 68-pin SCSI type III
		CT802	32 Port (33-64) Rj45 jack to 68-pin SCSI type III
Dimensions	1 RU x 27mm deep (CT800)	CT803	32 Port (65-96) Rj45 jack to 68-pin SCSI type III
	2 RU x 27mm deep (CT801, 802 & 803)	CT804	SCSI type III cable 68-pin M/M, 6.00 ft long (2-56/2-56)
		CT805	SCSI type III cable 68-pin M/M, 10.00 ft long (2-56/2-56)
Net weight	0.28 kg (CT800), 0.50 kg (CT801, 802, 803)	CT806	SCSI Cable, 6 ft. 440/256
	0.39 kg (CT804), 0.68 kg (CT805)	CT807	SCSI Cable, 10 ft. 44/256
	0.42 kg (CT806), 0.65 kg (CT807) 1.45 (CT808)	CT808	SCSI Cable, 25 ft. 440/256

© Copyright 1999-2014 Energy Transformation Systems, Inc.
FatCat5 System panels and information outlets protected under US Patent Number 6,123,577. FatCat5TM, FatCat5 SystemTM, Chameleon Color Coding SystemTM, Balanced StarTM, Balanced LineTM, MonolineTM and Precision WaveTM, InstaSnakeTM, CineSnakeTM 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:02/03/2014



Energy Transformation Systems, Inc. 43353 B Osgood Rd., Fremont, CA 94539 www.etslan.com 800-752-8208 510-656-2012 Fax 510-656-2026

