

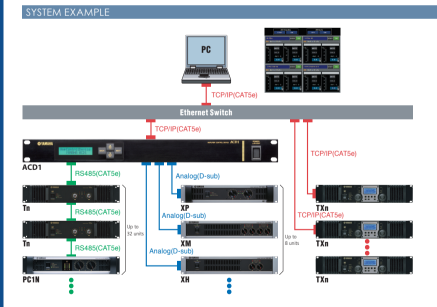
Amplifier Controller Device



Rear Panel

Comprehensive computer control of Tn, PC-1N, XP, XM and XH series amplifiers.

- Interfaces a computer running Yamaha's dedicated control and monitoring software with up to 40 Tn, PC-1N, XP, XM and XH series power amplifiers.
- Up to 32 Tn and/or PC-1N amps can be connected via standard Ethernet cables, plus up to 8 XP, XM, and/or XH series amplifiers can be connected via D-SUB cables.
- Simultaneously link directly connectable TXn power amplifiers and other Yamaha amplifiers connected via an ACD1 unit to a single computer by using a standard high-speed Ethernet switch.
- Yamaha's software makes it easy to monitor, manage, and control the available functions of Tn, PC-1N, XP, XM and XH series amplifiers from a Windows-based computer.
- Large amplifier systems can be managed and controlled with ease: name and group amps according to function, for example.
- Yamaha's dedicated control and monitoring software offers numerous flexible warning functions, including warnings when a predefined wattage, temperature, or impedance is exceeded.
- Warnings are automatically logged to an info file for efficient troubleshooting.



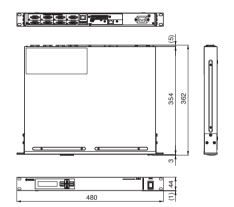
Tn/PC-1N	XP, XH, XM
Yes	Yes
Yes	-
Yes	Yes
Yes	-
Tn/PC-1N	XP, XH, XM
Yes	-
Yes	Yes
Yes	-
Yes	-
Yes	Yes
Yes	-
Yes	-
	Yes Yes Yes Yes Yes Tn/PC-1N Yes Yes Yes Yes Yes Yes Yes Yes

ACD1

GENERAL SPECIFICATIONS 50 scenes per amplifier Scene memory Number of amplifiers that can be connected Via the DATA PORT connector EVia the MONITOR/ Up to 32 units EVia the MONITOR/ REMOTE connector Up to 8 units Display 16characters x 2 lines backlit LCD Power requirements AC100V, 50Hz/60Hz Power consumption 15W Dimensions (W x H x D) 480 x 44 x 362mm (18.7" x 1.75" x 14.2"), 1U Weight 4.0kg (8.8lbs) AC Cable Length 2.5m

DIMENSIONS

unit: mm



CONTROL I/O SPECIFICATIONS

Termina	ıl	Format	Level	Connector
MONITOR/REMOTE		_	_	D-SUB 15P (Female) x 8*1
DATA PORT (RS-485)		RS-485	RS-485	RJ-45*4
GPI	IN	_	0-5V	EUROBLOCK*2 (3.5mm pitch)
	OUT	_	Open Collector	
	+V	_	5V	
FAULT OUTPUT	*3	_	_	
NETWORK		IEEE 802.3	10Base-T/100Base-TX	RJ-45