FCC Certifications

This Equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received; including interference that may cause undesired operation.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This equipment complies with the requirements relating to electromagnetic compatibility, EN 55022 class B for ITE, the essential protection requirement of Council Directive

2004/108/EC on the approximation of the laws of the Member States relating to electromagnetic compatibility.

Company has an on-going policy of upgrading its products and it may be possible that information in this document is not up-to-date. Please check with your local distributors for the latest information. No part of this document can be copied or reproduced in any form without written consent from the company.

Trademarks:

All trade names and trademarks are the properties of their respective companies.

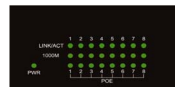
Copyright © 2011, All Rights Reserved.

1

LEDs Definition

This switch contains LEDs to show the activities and information of the ports, including power LED and Link/ Act/PoE LEDs

Please refer to the front panel of the switch for the positions of the LEDs :



PG084A PG088A

Look atthe followingtable forthedescriptionofthe LEDs:

LED	Status	Operation
Power	SteadyGreen	The switchis powered on
	Off	The switchis powered off
Link/ACT	SteadyGreen	Valid port connection
		Valid portconnection and
	Blinking Green	there is data transmitting/
		receiving
	Off	Port disconnecte
1000M	SteadyGreen	Valid port connection is
		gigabit state.
		Valid port connection is
	Off	10/100M state, or
		disconnected
PoE	SteadyGreen	feeding power at PoE/PoE+
	Off	PoE/PoE+ function not active