PP500 Range - LED Lighting Controller with Ethernet Interface

Ethernet – the future for Machine Vision

Uses Same Cabling as GigE

Configure Using Web Browser

SafeSense[™] Technology

Integrates with Machine Vision Software



The PP500/PP520 Range has options for normal or fast pulsing and with or without Ethernet interface.

Miniature Web Server

The PP520 LED Lighting controller has all the features of Gardasoft's LED Lighting controllers with the addition of an Ethernet connection. The PP520 acts as a miniature web server and can be controlled by image processing software on a remote PC.

With the introduction of GigE cameras, the machine vision market is moving towards Ethernet. The advantage of Ethernet is that it is fast, long distance, standardised worldwide and implementation is inexpensive.

Flexible Operation

The PP5xx provides control of LED lighting for machine vision applications. It includes the power regulation, intensity control, timing and triggering functions required for machine vision systems.

File Edit View Favorites Tools Help G Back ▼ D ▼ 💌 🗷 🐔 🔎 Search Address http://192.168.1.94 ▼ BGO Links Gardasoft Vision Ltd www.gardasoft.com +44 1954 200343 Model PP500 HW V001, SW V001 Copyright © 2006 Gardasoft Products Ltd Configuration Channel 1: Connected Channel 2: Unconnected Status for Channel 1 Mode: Continuous Pulse Brightness (%) Pulse Width (ms) Delay (ms) Update S Local intranet Done

Three modes of operation are provided separately for each channel:

Continuous: Output is a continuous current. **Pulsed:** Output is pulsed once per trigger.

Switched: Output switched according to a digital input.

Three Ways to Configure

Firstly, a Web Browser can be used to access its web pages allowing status to be viewed and parameters to be changed.

Secondly, simple string commands can be sent from an application program using TCP/IP or UDP. The Gardasoft Vision website www.gardasoft.com has a free download of a demonstration program (with fully commented source) showing how the PP520 can be controlled from a PC using Visual Basic.

Thirdly, all versions can be configured using the front panel display and buttons. This is a very popular and easy to use interface which has been proven on many of Gardasoft's products.

The configuration is stored in non-volatile memory.



Patented SafeSense™ Technology

The PP5xx provides automatic, operation with current-rated and voltage-rated lighting, providing plug and play operation. Using the technology set out in our patent application, the PP5xx detects the connection and disconnection of a light. On connection, the PP5xx will automatically sense the current rating of the light.

Continuous Monitoring for Fault Detection

The PP5xx monitors the output voltage and current continuously for sudden and long term changes. When an unexpected change occurs, a fault is alerted and the output is disabled. The PP5xx can detect lighting that fails open or short circuit, lighting which is overheating or degrading over time and single LED failures, depending on conditions.

Ethernet Features

The PP520 needs an IP address. It can be configured to work using a specific IP address entered using the front panel or using a Dynamic Host Configuration Protocol (DHCP) server, which supplies a temporary IP address. If a Domain Name Server (DNS) is present, the PP520 can be accessed by machine name. For example, "PP520_100113" can be entered into the browser address bar.

The Ethernet connection is provided on a standard RJ45 connector and with two link status lights.

Gardasoft Vision Ltd Www.gardasoft Com +44 1954 200343 Model PP500 HW V001, SW V001 Copyright © 2006 Gardasoft Products Ltd Serial number: 100460 Configuration Channel 1: Connected Channel 2: Unconnected Status TCP/IP Address: 192.168.1.94 Submask: 255.255.255.0 Gateway: 192.168.1.254

Specification

	PP500	PP520	PP500F	PP520F
User interface	Pushbutton	Ethernet or pushbutton	Pushbutton	Ethernet or pushbutton
Output channels	Two independent constant current outputs with SafeSense™.			
Output current	From 0mA to 10A in steps of 2.5mA. Up to 2A per channel continuous or 10A pulsed.			
Trigger inputs	2 opto-isolated digital inputs. Require 3V to 24V.			
Pulse width timing	From 20us to 999 milliseconds in steps of 20us. Timing repeatability 0.1us		From 1us to 99 milliseconds in steps of 1us. Timing repeatability 0.1us	
Delay from trigger to pulse	From 20us to 999 milliseconds in steps of 20us. Timing repeatability 1us		From 5us to 99 milliseconds in steps of 1us. Timing repeatability 1us	
Output voltage	0V to 47V.			
Supply voltage	Regulated 12V to 48V. The supply voltage must be at least 1V higher than the output voltage required by the lighting.			
Dimensions	118mm long by 76mm wide by 27mm high (excluding DIN fixing).			
Weight	240g excluding DIN fixing.			
Mounting	DIN rail or panel mounting.			

Other lighting controllers are available to cover all applications. See www.gardasoft.com.

