

AN ADAPTIVE CONTROL SYSTEM OF LEDS AND LASER DIODES

Marian GILEWSKI

ABSTRACT *The paper describes the multichannel control system of a set of laser diodes and LEDs. It includes a diagram of the system and component drawings. They are their own solutions and modifications to existing drivers. Also developed the concept of the grant No. MniSzWiN N518 284340. Thermal conditions are also discussed, and the ability to connect a computer. System control method can be found in the "DC power control algorithms of leds and laser diodes" publication.*

Keywords: *LED driver, laser diode supply, FPGAs*