CR-DMX512 Control Card Specification

Functional Overview

The expansion card is according to the actual needs of users; is mainly used to increase host's extra functions, so as to achieve the user's personal needs.

CR-AD3AA0 analog card is used for CR-PGM III programmable control host's function expansion; it allows CR-PGM III host to increase control function of DMX512.

Application Characteristics

- CR-link protocol input;
- DMX512 protocol output;
- The maximum 512 channel output;
- ◆ 256 stages of adjustable light gray ;
- The standard EIA485 interface;

◆Adopting balance driver and differential receiver combinations, anti interference ability is greatly enhanced, namely anti noise interference ability is good.

Operation Methods

The control method of DMX512

CR-PGM III host send certain roads and certain grey degrees to DMX512 control card, DMX512 control card receive the instruction to make corresponding output.

♦ Following are the programming function description of CR-PGM III when use DMX512 control card SEND_DMX512() void SEND_DMX512(String dev,int channel,int val)

Function: to control DMX512

Parameters:

Dev - lighting device

Channel - : Equipment channel number

Val - :Value of Analog (Note: according to specific external equipment.)

Example:

lilt_L = L:7:DMX512; // Define DMX512 equipment whose CRLINK (CAN) number is 7. SEND_DMX512(lilt_L,1,255);// to send analog value 255 to the first way of lilt_L.