AniView2000 communication and connection

1 Introduction to AniView2000 control system

1.1 System configuration

AniView2000 LED display control system consists of:

- A. Main control panel: **DS06ASC** (AniView2000), directly control the program display and management of LED display screen.
- B. LedCenter: supporting software of LED control system. LedCenter connects with the main control panel through computer serial ports usually.
- C. Other supporting accessories: directly connected to the main control panel and performs special functions, for example: optical probe, temperature probe and etc.

1.2 Main control panel

[Main Interface]

- A. Power Interface: J3
- B. Communication interface: PJ1 / J10
- C. Communication setting jumper: JP1、JP2、JP3: Choose COM port mode (RS232 or RS485). J1: Terminal resistor of RS485.
- D. Interface to Screen: OUT1/OUT2
- E. Other functions: J2(Temperature sensor), JP4(Light sensor, Remote control etc.,)
- [Indicator Lights]
- A. Indicator Light for Running: D3, D4
- B. Indicator Light for Screen power on/off: D12

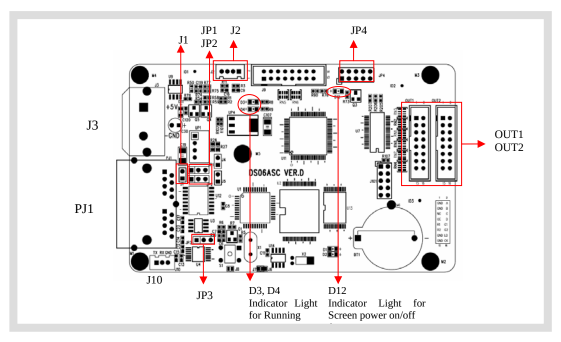


Figure1 Sketch map (DS06ASC VER.D)

1.2.1 Communication setting

AniView2000 system communication connection supports RS232 or RS485 modes.

• COM port mode

RS232: With RS232 mode, the computer COM port connects to main control panel directly. LedCenterM simultaneously manages and controls only one LED display through one computer serial port.

<u>RS485</u>: With RS485 mode, the computer COM port connects to main control panel through the RS232 \Leftrightarrow RS485 converter. But the main control panel can be cascaded with 485 BUS, and LedCenterM can simultaneously manage and control 255 LED displays through one computer serial port.

- COM port mode Setup
- 1. <u>RS232 or RS485</u>:

When **all** of JP1/JP2/JP3 short connect PIN2 and PIN3, the **RS232** mode will be chosen. When **all** of JP1/JP2/JP3 short connect PIN1 and PIN2, the **RS485** mode will be chosen. As shown in Figure 2.

0	 RS232: All of JP1/JP2/JP3 short connect PIN2 and PIN3
	 RS485: All of JP1/JP2/JP3 short connect PIN1 and PIN2

Figure2 RS232 mode or RS485 mode selection

2. Terminal resistor for RS485:

In RS485 mode, the last control panel needs to connect terminal resistor, short connect J1 of the last control panel.

1.2.2 Communication connections

You can connect with AniView2000 via J10 or PJ1

1. J10: 3 pins interface (DS06ASC VER.D or higher version)

	Signal name of panel	J10 pin number	COM port of PC (DB9 interface)
1	TX	1	2
2	RX	2	3
3	GND	3	5

Table1 RS232 mode via J10

	Signal name of panel	J10 pin number	485 signal name
1	D+	1	D+
2	D-	2	D-
3	GND	3	GND

Table2 RS485 mode via J10

2. PJ1: RJ45 interface

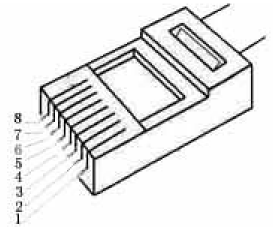


Figure3 Pin order of RJ45

	Signal name of panel	PJ1(RJ45) pin number	COM port of PC (DB9 interface)
1	TX	3	2
2	RX	6	3
3	GND	4, 5	5

Table3 RS232 mode via PJ1

	Signal name of panel	PJ1(RJ45) pin number	485 signal name
1	D+	3	D+
2	D-	6	D-
3	GND	4, 5	GND

Table4 RS485 mode via PJ1