CR-UART8

Programmable 8-way serial port controller



CR-UART8

Product overview

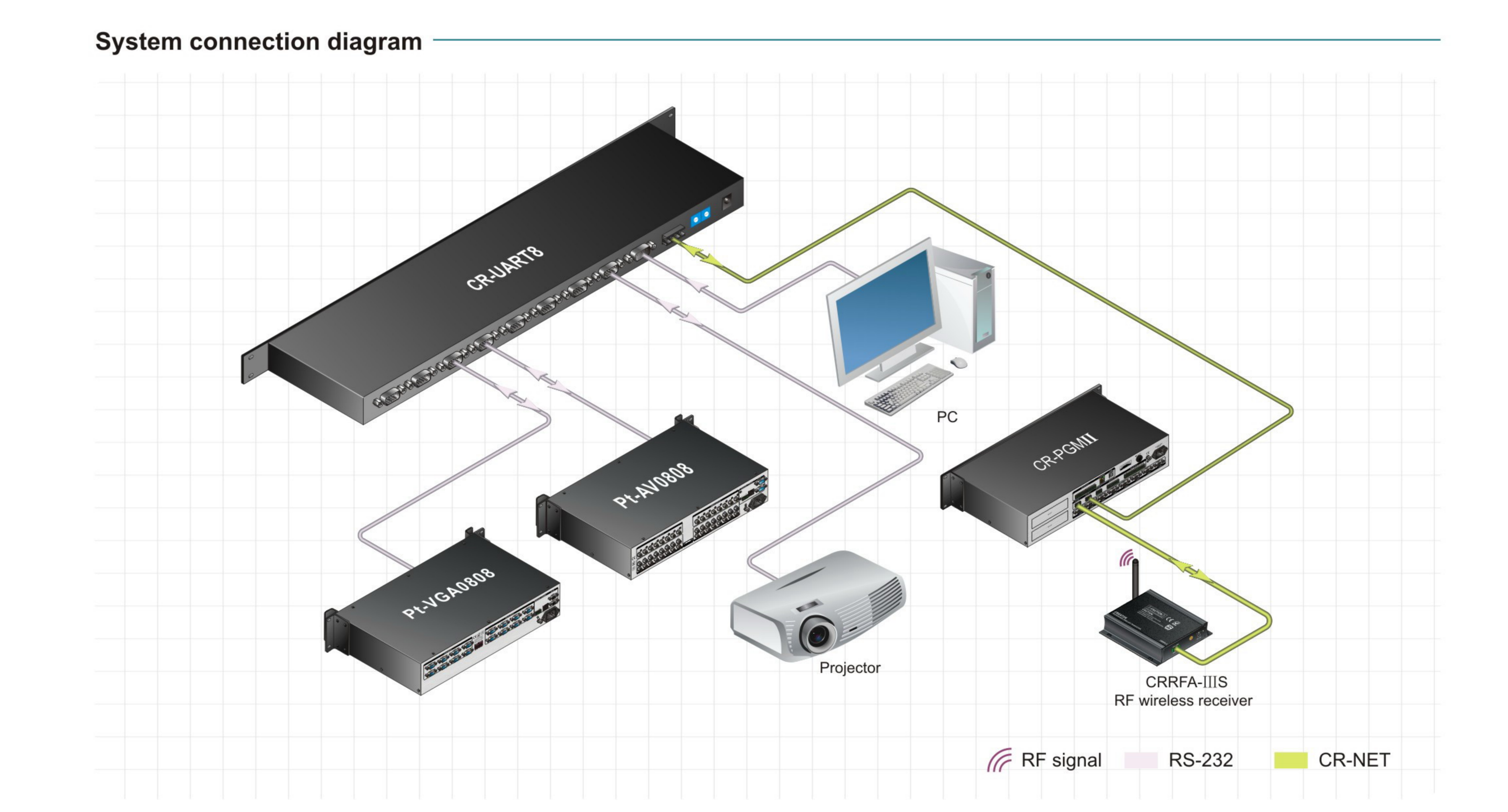
CR-UART8 supports 8 serial splitter outpust, through the RS-232 communication with the controller, the controller will convert the data into the specified baud rate and output them from the corresponding COM1 to COM8 output ports.

Features

- With RS-232 interface, used for communication with the controller.
- Eight output ports COM1-COM8 and RS-232 output port for signal output.
- CR-NET interfaces, controller is used to control the connection.
- With signal lamp.
- Support ID code set.
- DC12V power supply.
- The controller can be installed in any standard 19 inch rack.

Specifications -

The parameter name	CR-UART8
Quiescent current	26mA
The static power consumption	0.85W
Work environment	-10°C ~ 60°C
Working current	35mA
The input power	DC8V,DC24V
Size (mm):	480(L)×128(W)×38(H)
Weight	About 1KG



www. creator1997.com