

## FLASH START REMOTE

### RS-232C Remote Controller

Control Denon media players via RS-232C

Instantly START / STOP audio files

Tape recorder-style buttons for transport and cues

Single cable solution, powered by RS-232 (Denon device) or Micro-B USB option

Scribble strips for naming Hot Start buttons

Micro-B USB connects to PC for firmware updates, requires no special PC software



## FLASH START REMOTE

### RS-232C Remote Controller

If you need remote control of multiple devices under the most demanding live situations, the Denon Professional Flash Start Remote is exactly what you want. For sporting events, theaters, radio and TV stations, the Flash Start Remote utilises RS-232C commands to initiate cues and transport control of the connected devices, which includes the 500 and 700 Series Denon Professional media players and recorders. Flash Start Remote audio and sound FX files can be easily assigned to each of its twenty Hot Start buttons for instantaneous triggering of any sound file. With its simple single cable solution and requiring no special PC software at all, you'll be confidently in remote command of multiple devices.

### Features

- Control Denon media players via RS-232C
- Instantly START / STOP audio files
- Tape recorder-style buttons for transport and cues
- Single cable solution, powered by RS-232 (Denon device) or Micro-B USB option
- Scribble strips for naming Hot Start buttons
- Micro-B USB connects to PC for firmware updates, requires no special PC software

### Technical Specifications

#### Connectors

(1) RS-232C 9-Pin D-Sub Female Connector

(1) USB-B Port

RS-232C Connectivity	Transmission System:	Asynchronous full duplex
	Data:	8 bits (Start Bit: 1 Bit; Stop Bit: 1 Bit)
	Parity:	None
	Flow Control:	None
	Baud Rate:	Selectable (9600, 38400, or 115200 b/s)
RS-232C Pin Arrangement	Pin 1:	GND
	Pin 2:	TxD
	Pin 3:	RxD
	Pin 4:	NC
	Pin 5:	GND
	Pin 6:	NC
	Pin 7:	NC
	Pin 8:	NC
	Pin 9:	NC
Power		Via USB connection
	Consumption:	0.3W
Environmental Requirements	Operating Temperature:	41 - 95°F (5 - 35°C)
	Storage Temperature:	-4 - 140°F (-20 - 60°C)
	Operating/Storage Humidity:	25% - 85%, non-condensing
Dimensions (width x depth x height)		10" x 4" x 1.1" 255 x 100 x 29mm
Weight		1.5 lbs. 0.7kg