



Signal Backup Switcher

TS-D226



Description :

Digital audio signal switcher, the core equipment for signal switching between main and standby systems, ensures that the live audio system is not affected by equipment failures.

Feature:

- * Adopt ARM core 32-bit processor control to make the system operation faster;
- * 16 signal channels, each channel is divided into three signals A, B, and C. The default is AC main system when power on, that is, the two signals A and C are connected;
- * The three-channel LED lights can intuitively show different switching states through the acrylic board;
- * 16 channels can be switched without noise at the same time, so that there is no other noise when switching signals;
- * The device has a built-in central control code generator, which is convenient for third-party devices to edit code;
- * The equipment is controlled in various ways, WIFI, USB, RS485 online control and external (remote) control can control the complex power system;
- * The device can be controlled by infrared remote control;
- * The device can be controlled by PC.

Specification:

model	TS-D226
Operating Voltage	Single-phase AC220V (±20%)
working frequency	50Hz
CPU	Using ARM core 32-bit processor
System parameter display mode	LED light with acrylic panel display
signal channel	16 channels turn on and switch signals at the same time, so that there is no other noise when switching signals
RFI/EMI power filter	Without mains filter
Signal input and output	The three groups of signals A, B and C can be used as input channels or output channels
remote control interface	RS485, USB3.0/USB2.0, wire control
Infrared function	Infrared IR remote control function
software	The signal switching function can be performed on the device through software
Central control code	Device software built-in central control code generator
Analog signal input and output	≤45V
Antistatic test	Can pass antistatic 6000V test
High and low voltage test	The high and low voltage range is 176V~264V
ground resistance	R≤100Ω
Installed height	1U
Product size (W×D×H)	482*190*44mm
net weight	3.5kg