

COMPOSE YOUR OWN SYMPHONY

Want to enjoy the latest advances in controlling your separate electrical appliances by making them work together in the most harmonious way? Here's what you need: the Infrared Emitter, a TIS BUS product to control AC, TV, and other appliances with high-quality performance.

This device is compatible with most universal brands, such as Samsung, Sony, LG, etc.

This product has an infrared emitter port and a temperature sensor. This means that you can control any infrared device with it, and if you want to manage your home's AC, the temperature sensor is there to assist you, making sure that no energy is wasted and the room temperature is always suitable for you and readable in your application or software.





For example, in a big building such as a hospital, a number of BUS IR Emitters can be looped together to control the AC system based on the indoor temperature. The fan speed can be altered easily in case temperatures change. This way, energy consumption is optimized, and the hospital environment remains pleasant.

Moreover, this solution does not limit the use of remote controls. Users have both the Infrared Emitter capability and the device's own remote control to manage buildings. This option is favorable for those who like classic technology or simply find remote controls more dependable.

Another feature of this BUS product is that it is open to scheduling. Define a specific action to happen at a specific time, and let it assist you in managing your modern lifestyle. Imagine your salespeople arriving at work in the winter to a warm and comfortable shop. Wouldn't it be delightful for your staff to not have to wait for the building to warm up after they arrive? The AC can also be set to turn on automatically a quarter of an hour before they arrive.

The TIS BUS Infrared Emitter can be your home's orchestra leader. It manages your infrared devices to function neatly in the most convenient way.









Hong Kong

