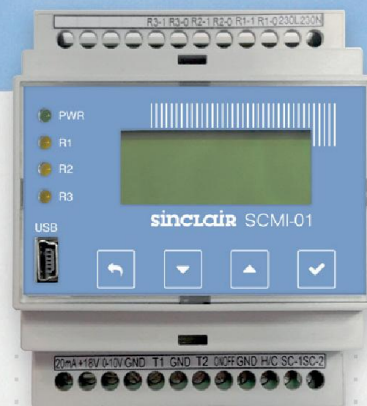


# OPTIONAL ACCESSORIES



## SCMI-01 SINCLAIR COMMUNICATION MODULE

The module is designed for applications requiring source of coldness or heat, such as cooling for air-conditioning systems or heating with connected hydro box. The SCMI-01 control module is designed for controlling ASGE-xxAIN WK and ASGE-xxAIN-3 WK outdoor inverter units. This module can operate in 3 modes: the slave unit (control by 0-10V), the autonomous pressure (evaporation temperature) control mode and the autonomous temperature control mode for cooling or heating.

Power indicator and optional and three yellow LEDs indicate switching of the module relays.



SDM-01



FMD-01



SND-01



SDC-01



SIC-01

## FMD-01 FAN MOTOR CONTROL MODULE

This fan module FMD-01 can control fan-motor of NEW UNI DC SERIES indoor units (ASF-xxAIN, ASC-xxAIN, ASD-xxAIN).

## SDM-01 DOOR MODULE

Door module is used to control NEW UNI DC INVERTER outdoor units ASGE-XXAIN WK and ASGE-XXAIN-3 WK.

## SND-01 DISPLAY BOARD

Using wall-mounted display, you can control duct units ASD-xxAIN. It indicates set operation mode and set temperature. It enables switching the unit into automatic cooling or heating mode and displaying error code (report). It works as DO signal receiver, too.

## SDC-01, SIC-01 CONVERTER

Communication converter is used for detection of communication protocol and for communication with PC for diagnosis of the units series NEW UNI DC INVERTER and S-THERM heat pumps.





### SCC-16 CENTRALIZED CONTROL AND WEEKLY TIMER

The centralized controller allows you to centralize up to 16 units at the same time and provide weekly start stop times.

Via a telephone network and p.c. you can also monitor the installed system.

The central controller can be used for the units which are equipped with the wire controller.

Note: It cannot be used on wall mounted and console type indoor unit.



G2S



SPB-01



SWM-01

### G2S MODUL GSM

It is used for controlling SINCLAIR air-conditioners by means of your mobile phone. It applies IR transfer for communication with the air-conditioner, therefore there is no need to connect it to the air-conditioner whatsoever. In this view, it operates as another remote controller.

The module is equipped with two transmitting IR diodes, signaling diodes, slot for inserting SIM card and with connectors for connecting power supply cable and for connecting to the USB port of a computer.

### SPB-01 PORT BOARD

This port board can be connected to display board of indoor units of KITE series. It includes on/off port, alarm port, wired and central controller terminal board.

### SWM-01 WIFI MODULE

This USB wifi module can be connected to indoor unit to achieve long distance control with smart phone or tablet.