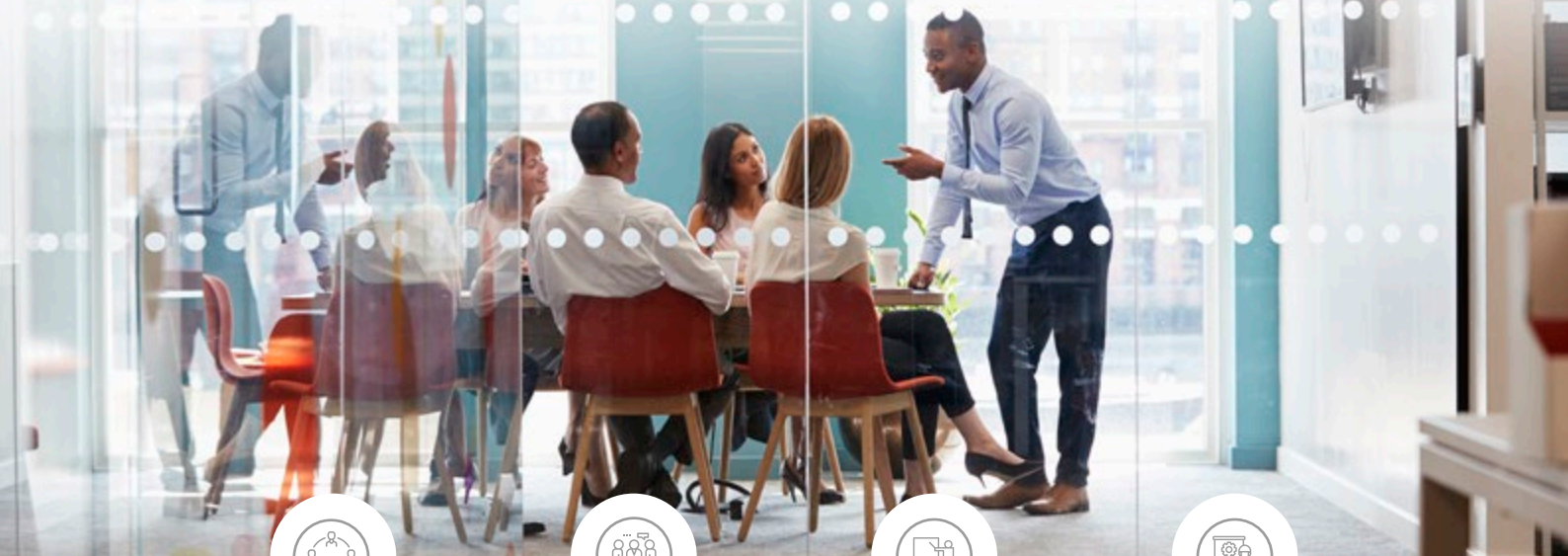


liteCUE

Simple and cost-effective control solution for any meeting room



HUDDLE ROOMS



MEETING ROOMS



CLASSROOMS



BOARDROOMS

INTEGRATION

- Easy equipment integration
- No other remote controls required
- Intuitive control by press of the button
- Integration with touchONE reservation system

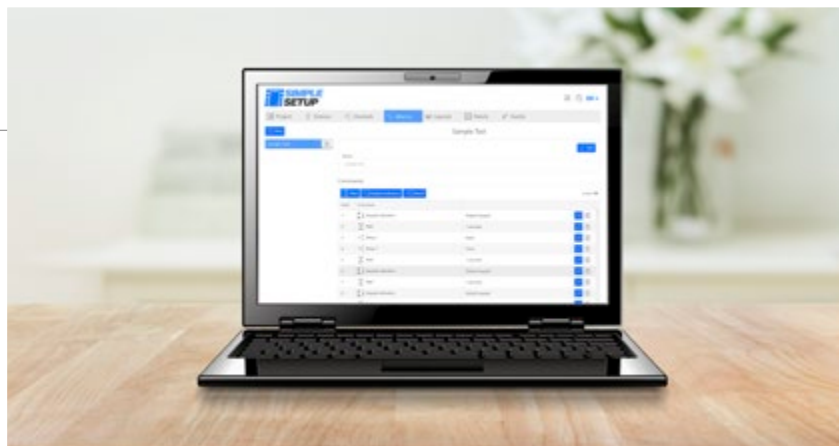


INSTALLATION

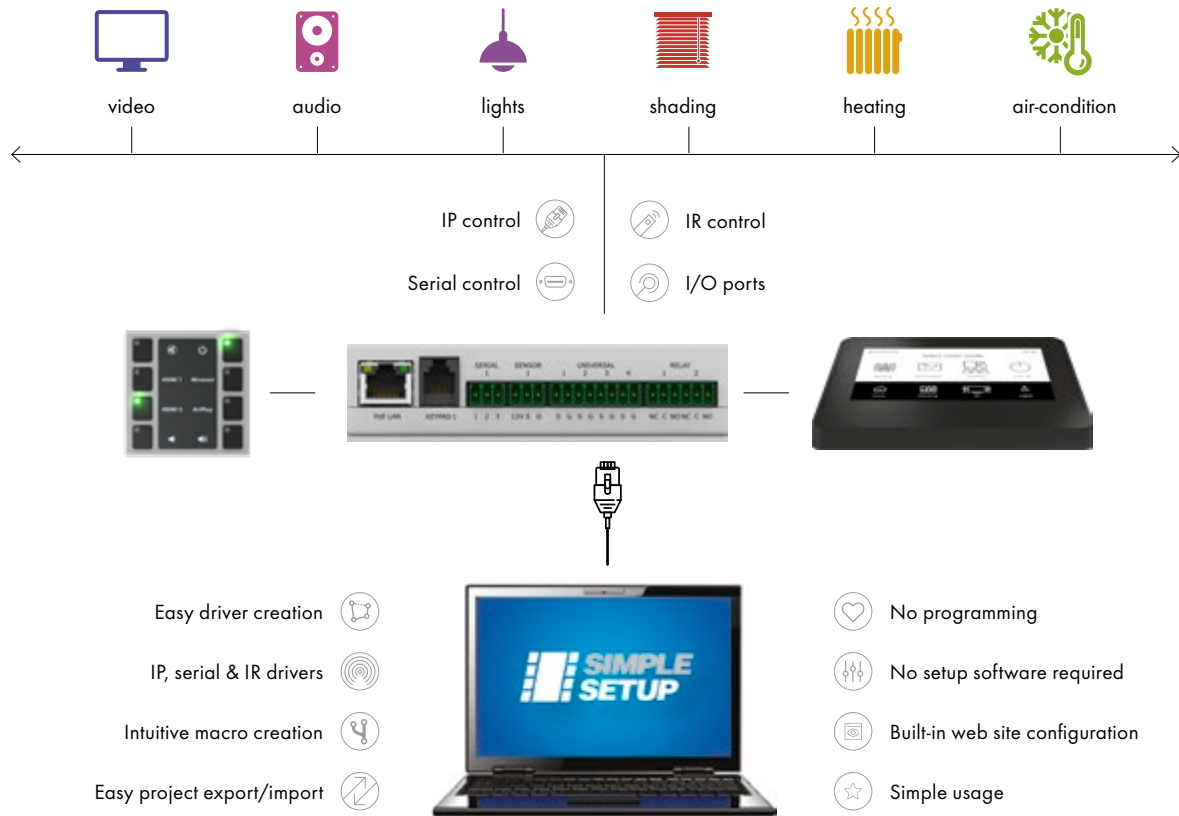
- Small dimensions
- Quick installation using Ethernet and PoE
- Keypad wall-mount or tabletop installation
- Compatible with many interconnection boxes

SIMPLE SETUP

- Friendly configuration using built-in web site
 - No software and programming required
- Powerful support for IP, Serial and IR device control
 - Various control ports available



BASIC CONTROL SOLUTION



SPECIFICATIONS



liteCUE-basic

liteCUE-tap

	liteCUE-basic	liteCUE-tap
Product code	CS0588	CS0593
Description	Cost-effective control system with button keypad Perfect for small sized applications	Cost-effective control system with touch-screen keypad Perfect for small and medium sized applications
Control panel	8-button keypad, programmable green LED in each button User-defined button label, white backlight with variable brightness Single cable connection for power and data communication Grey aluminium enclosure 55 x 55 mm fits to many standard interconnection boxes	Touch-screen keypad User-defined button labels and indicators Single cable connection for power and data communication Elegant plastic enclosure 128 x 102 x 35 mm for tabletop or on-wall installation
Controller	Wired 10/100 BaseT Ethernet, 802.1X and Proxy server support Powerful support for IP device control 1x keypad port incl. power supply output 12 VDC and RS-485 data communication 1x bi-directional serial port RS-232/485 1x sensor port incl. power supply output 12VDC and digital input 4x universal port - each can be used as digital I/O, serial RS-232 output or IR output 2x low-voltage relay 24 V / 0.5 A Power supply PoE, IEEE 802.3af / Class 0 Aluminum enclosure, dimensions 120 x 30 x 80 mm	Wired 10/100 BaseT Ethernet, 802.1X and Proxy server support Powerful support for IP device control 1x keypad port incl. power supply output 12 VDC and RS-485 data communication 1x bi-directional serial port RS-232/485 1x sensor port incl. power supply output 12VDC and digital input 4x universal port - each can be used as digital I/O, serial RS-232 output or IR output 2x low-voltage relay 24 V / 0.5 A Power supply PoE, IEEE 802.3af / Class 0 Aluminum enclosure, dimensions 120 x 30 x 80 mm
Weight	0.3 kg	0.4 kg
Included accessories	Keypad cable, Connector set, Ethernet cable	Keypad cable, Connector set, Ethernet cable