

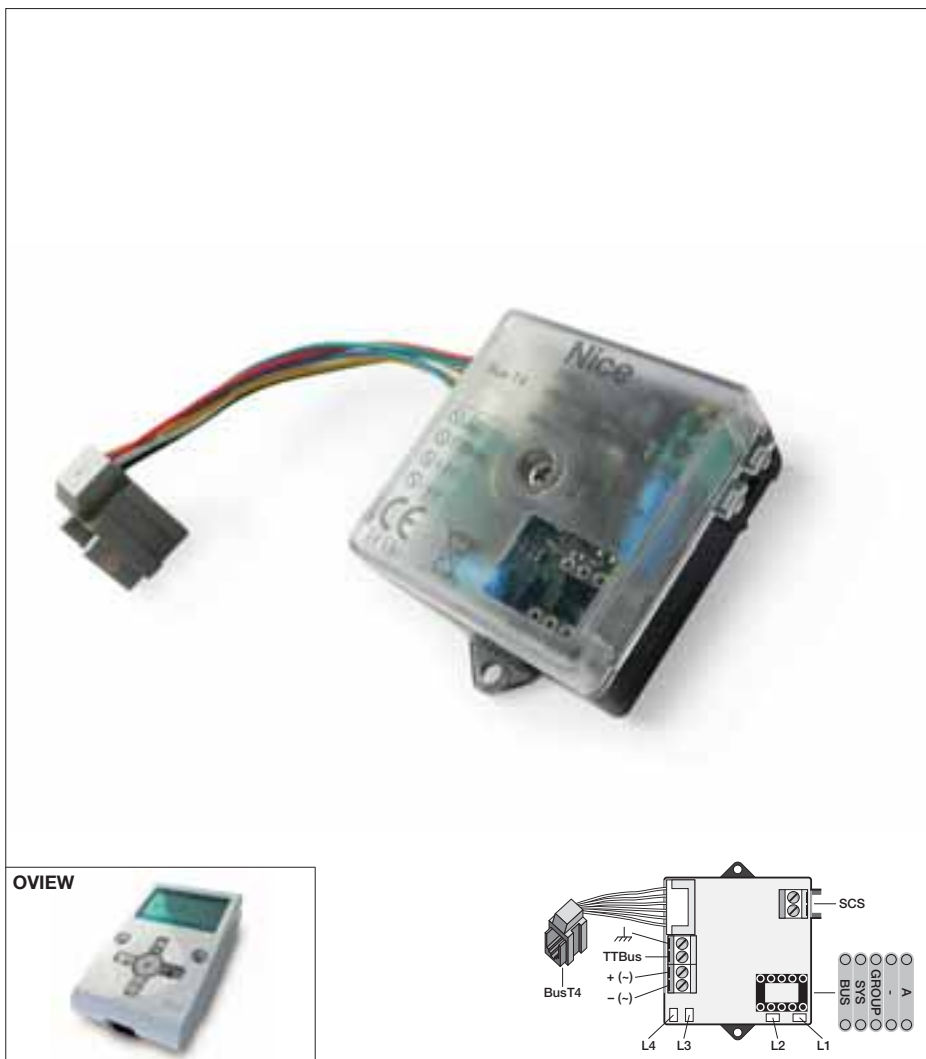
Nice and MyHome BTicino

Control interface for maximum control of the home.

A single integrated system for management of Nice automations via the control systems MyHome of BTicino.

A new intelligent and cost-saving system.





OVIEW

Code	Description	Pc/Pack
INB	Communication interface between Bticino Bus (SCS) and Nice Bus (TTBus and BusT4)	1

Code	Description	Pc/Pack
OVIEW	Unit for control, programming and diagnostics of devices equipped with BUS T4 connection	1
OVIEWTT	Unit for control, programming and diagnostics for devices equipped with TT BUS connection	1

INB, the Nice control interface

that enables communication between the systems Nice Bus (TTBus and BusT4) and MyHome of BTicino (SCS).

Nice gives life to a unique home automation system, able to dialogue with all devices that control household functions, enabling, via simple pushbuttons or latest generation BTicino touch screens:

- control of up to four Nice automations for **gates** and **garage doors** with motors and/or control units fitted with BusT4 technology, or **awnings** and **shutters** with tubular motors fitted with TTBus technology;
- **control of lighting, heat control, sound diffusion, security and communication.**

The design for total integration guarantees:

- **reduced installation times and maintenance** thanks to the creation of a single Nice-BTicino system;
- **ease of installation:** INB can be installed in any junction box thanks to its compact dimensions;
- **modular system with provision for expansion** without the need for further masonry work and rationalised wiring; additional devices can easily be integrated without laying new cables and via a single supervision device;
- **maximum flexibility and safety:** within the Bus network, each device has a unique identification by the assignment of a specific value during programming, which enables each device to be distinguished from the others belonging to the same "TTBus" network or "BusT4" network connected to the same interface. To add further devices later as required, each one can simply be assigned to a free address, connected to the Bus, and configured via Nice hand-held palm-tops. Practical connections via terminals and connectors;
- **compatible with a wide range** of Nice motors (TTBus / BusT4) equipped with Opera technology for total freedom of choice.

Technical specifications

	Power supply	Consumption	Insulation	Protection rating (IP)	Working temp. (°C Min. Max)	Dimensions (mm)
INB	to BusT4, or 24 Vac/dc (limits 20 ÷ 35 Vdc, 22 ÷ 35 Vac)	approx. 18 mA	class III	20	-20÷50 °C	41x52x18h