

Nova: video entry control is at home everywhere

The greatest technology is the smallest of packages

Nova by **bpt** is the new recessed audio/monitor station, so compact it fits in the standardized rectangular embedding boxes. It hardly takes up any space with its extremely slim lines, and can be framed with the standard cover plates meaning it blends in effortlessly.

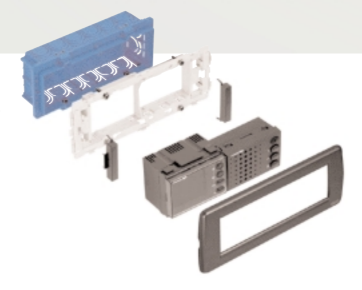
Compatibility with system 200

Perfectly compatible with all the catalogued system 200 monitors and handsets (with the exception of the intercom versions).



Quick and easy assembly

The unit is recessed in standardized rectangular embedding boxes.





Top-quality audio and video

The active matrix LCD monitor, with its sharp, bright images, is crystal clear even at a distance and in brightly lit rooms. The twin-channel receiver version assures clear and natural sound reproduction.

The video entry monitor

The small video entry monitor is created with a combination of Nova audio and video modules fitted in a double embedding box or in two separate single embedding



LCD monitor



Camera scroll control



Stair light







Colour monitor

Assembly possible in two single embedding boxes.

Single-way installation

(for one appartment)

1 x NVM/200

(colour monitor module)

1 X NC/221

(twin-channel receiver module)

- 1 x VA/200 (power supplier)
- 1 x GVV/200 (twin-channel control
- 1 x HPV/1 (video entry system panel)
- 1 x HBP (surface housing) or
- 1 x HTS (embedding box with chassis)
- 1 x HAVC/200 (colour audio/video module)

For composition in a single plate

- 1 x NSI/6M (embedding box) or
- 1 x NSI/6PL (emebedding box)
- 1 x NS/6 (support for plate)
- 1 x NPP/6V (metal plate) or
- 1 x NPT/6V (engineering resin plate)

For composition with two single plates

- 2 x NSI/3M (embedding box) or
- 2 x NSI/3PL (embedding box)
- 2 x NS/3V (support for plate)
- 2 x NSI/D (spacers)
- 2 x NPP/3V (metal plate) or
- 2 x NPT/3V (engineering resin plate)

Video entry control systems

Two-way installation

(for two appartments)

2 x NVM/200

(colour monitor module)

2 X NC/221

(twin-channel receiver module)

- 1 x VA/200 (power supplier)
- 1 x GVV/200 (twin-channel control
- 1 x HPV/1 (video entry system panel)
- 1 x HBP (surface housing) or
- 1 x HTS (embedding box with chassis)
- 1 x HAVC/200 (colour audio/video
- 1 x KHPS (single button)

For composition in a single plate

- 2 x NSI/6M (embedding box) or
- 2 x NSI/6PL (emebedding box)
- 2 x NS/6 (support for plate)
- 2 x NPP/6V (metal plate) or 2 x NPT/6V (engineering resin plate)

For composition with two single plates

- 4 x NSI/3M (embedding box) or
- 4 x NSI/3PL (embedding box)
- 4 x NS/3V (support for plate)
- 4 x NSI/D (spacers)
- 4 x NPP/3V (metal plate) or
- 4 x NPT/3V (engineering resin plate)

Three-way installation

(for three appartments)

3 x NVM/200

(colour monitor module)

3 x NC/221

(twin-channel receiver module)

- 1 x VA/200 (power supplier)
- 1 x GVV/200 (twin-channel control
- 1 x HPV/1 (video entry system panel)
- 2 x HBP (surface housing) or
- 2 x HTS (embedding box with chassis)
- 1 x HAVC/200 (colour audio/video
- 1 x HPP/6 (6-buttons panel)

For composition in a single plate

- 3 x NSI/6M (embedding box) or
- 3 x NSI/6PL (emebedding box)
- 3 x NS/6 (support for plate)
- 3 x NPP/6V (metal plate) or

3 x NPT/6V (engineering resin plate)

For composition with two single plates

- 6 x NSI/3M (embedding box) or
- 6 x NSI/3PL (embedding box)
- 6 x NS/3V (support for plate)
- 6 x NSI/D (spacers)
- 6 x NPP/3V (metal plate) or
- 6 x NPT/3V (engineering resin plate)

Video entry control installations require the use of the NC/221 twin-channel receiver module, which also enables mixed installations to be created (video entry handsets and handsets).

The twin-channel receiver

Excellent audio quality takes your voice to every corner of the home.



Audio button



Door lock release



Auxiliary



The twin-channel receiver features a circuit suppressing the Larsen effect.

Audio entry control systems

One-way installation (for one appartment)

(twin-channel receiver module)

1 x A/200R (or N) (power supplier)

1 x GVV/200 (twin-channel control unit)

1 x HCP/1 (audio entry system panel)

1 x HBT (surface housing) or

1 x HTS (embedding box

and chassis)

1 x HA/200 (audio module)

1 x NSI/3M (embedding box) or

1 x NSI/3PL (embedding box)

1 x NS/3V (support for plate)

1 x NPT/3V

(engineering resin plate) or

1 x NPP/3V (metal plate)

Two-way installation (for two appartments)

(twin-channel receiver module)

1 x A/200R (or N) (power supplier) 1 x GVV/200 (twin-channel control

unit)

1 x HCP/1 (audio entry system panel)

1 x HBT (surface housing) or 1 x HTS (embedding box

and chassis)

1 x HA/200 (audio module)

1 x KHPS (single button)

 $2 \times NSI/3M$ (embedding box) or 2 x NSI/3PL (embedding box)

2 x NS/3V (support for plate)

2 x NPT/3V

(engineering resin plate) or

2 x NPP/3V (metal plate)

Three-way installation

(for three appartments)

(twin-channel receiver module)

1 x A/200R (or N) (power supplier)

1 x GVV/200 (twin-channel control unit)

1 x HCP/1 (audio entry system panel)

1 x HBT (surface housing) or

1 x HTS (embedding box and chassis)

1 x HA/200 (audio module)

2 x KHPS (single button)

3 x NSI/3M (embedding box) or

3 x NSI/3PL (embedding box)

3 x NS/3V (support for plate)

3 x NPT/3V

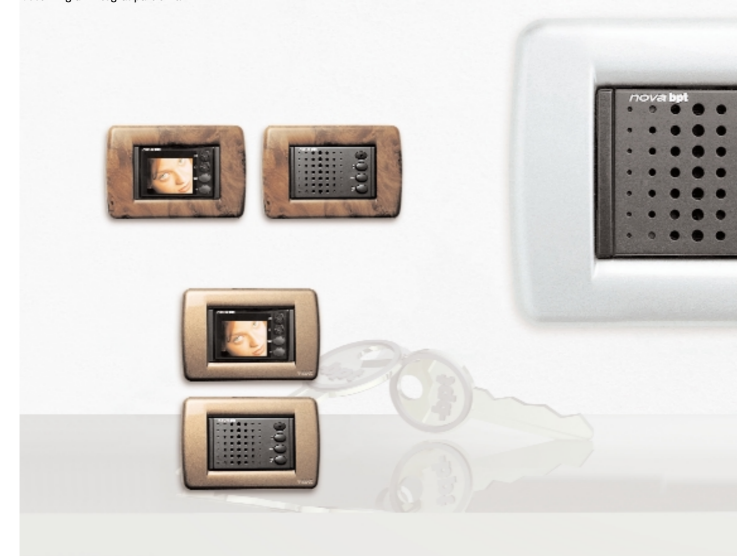
(engineering resin plate) or

3 x NPP/3V (metal plate)

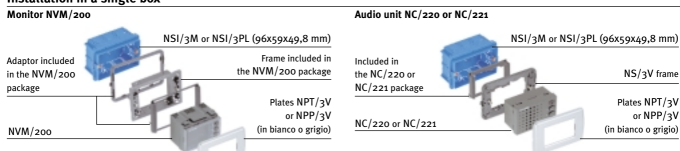
An audio entry control installation with twin-channel receivers only require the use of the NC/220 or NC/221 module without distinction.

Nova has a finish to fit the surroundings

Compatible with the standard cover plate systems, Nova adapts to the style of the system, becoming an integral part of it.



Installation in a single box





Installation in a double box

NC/221+NVM/200







