

## Platea Monitor

The common features of Platea monitors are:

- Casing manufactured in ABS RAL9003 white colour.
- 4" b/w flat tube screen or color TFT LCD of 'A Grade' quality.
- Brightness and contrast (color) adjustments.
- Reversible front plate color.
- Detachable telephone cord with connectors.
- Surface installation through wall mounting connector.



## Platea Monitor

### 2 or 5 wires installation

#### 2 wires installation.

To be used as replacement for SV-802/AL, SV-22 and SV-802/AL Color kits (pag. 17 and 18).  
 Electronic call.  
 Autoswitch-on function.  
 Lock release push button and one additional push button with potential free contact.  
 Wall mounting connector is included.

#### 5 wires installation.

To be used as replacement for SV-805/AL and SV-805/AL Color kits only (pag. 17).  
 Electronic call.  
 Autoswitch-on function (one extra wire is required to activate this function).  
 Lock release push button and two additional push buttons with potential free contact (just one if autoswitch-on function has been activated).  
 Wall mounting connector is included.  
 Up to 2 additional T-901 or T-901VD telephones (pag. 65) in the same apartment.



**Platea 2** **B/W monitor.** 11784002

To be used as replacement for SV-802/AL and SV-22 kits.  
 Includes wall mounting connector.  
 Dimensions: 200(W) x 220(H) x 71(D) mm.

**Platea 2 Color** **Color monitor.** 11784003

To be used as replacement for SV-802/AL Color kit.  
 Includes wall mounting connector.  
 Dimensions: 200(W) x 220(H) x 71(D) mm.



**Platea 5** **B/W monitor.** 11784004

To be used as replacement for SV-805/AL kit.  
 Includes wall mounting connector.  
 Dimensions: 200(W) x 220(H) x 71(D) mm.

**Platea 5 Color** **Color monitor.** 11784006

To be used as replacement for SV-805/AL Color kit.  
 Includes wall mounting connector.  
 Dimensions: 200(W) x 220(H) x 71(D) mm.



## Platea Monitor

### Digital installation

4 models: Platea Plus, Platea Uno and their Color versions, fully compatible among them.

Microprocessed circuit with e<sup>2</sup>prom memory.

Privacy on audio, video and door open progresses.

On-Off push button with light indicator. On Platea Uno monitors, this function is available through the lock release push button.

Video spy and autoswitch-on functions.

Input for EL562 receiver module, that allows video signal reception through a twisted pair wires, replacing the coaxial cable.

Input for door bell apartment push button that saves the use of a door bell.

Use the lock release push button to call the porter's exchange.

Additional features on Platea Plus and Platea Plus Color models:

Three positions call volume regulator.

Output for call repeater or relay unit connection.

Activation of auxiliary devices (second camera, lights, ...), using SAR-90 relay units.

Intercommunication between two units (both Plus models) in the same apartment. During intercom function, call from the door panel can be attended.

Different call reception tones depending where the call is coming from: master or slave panels, porter's exchange, ...

Panic call to the porter's exchange and connection to a second porter's exchange.

Background tones in the telephone handset confirm that the call is in progress.

Use RCPL-Plus wall mounting connector in case of Platea Plus monitors, or RCPL-Uno wall mounting connector for Platea Uno monitors. Desktop mounting adaptors include the corresponding monitor connector.

Compatible with Shiner Plus monitor (pag. 74) and T-740 Uno (pag. 63), T-940 Uno and T-940 Plus (pag. 67) telephones. Up to three units inside the same apartment.


In case of systems containing "Uno" telephones or monitors, the maximum number of units is reduced to 200, and the total length of the installation can be no longer than 200 meters, measured from the door panel to the distant unit. To increase the number of units or to reach longer distances, use RD-Plus/Uno digital repeaters (pag. 76). In internal door panels of residential complexes, use one repeater on each panel that contains "Uno" units.



#### Platea Uno

#### B/W digital monitor.


11784022

-  Standard features.  
Requires RCPL-Uno wall mounting connector.  
Dimensions: 200(W) x 220(H) x 71(D) mm.

#### Platea Uno Color

#### Color digital monitor.

11784023

-  Standard features.  
Requires RCPL-Uno wall mounting connector.  
Dimensions: 200(W) x 220(H) x 71(D) mm.

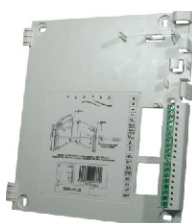


#### RCPL-Uno

#### Wall mounting connector.

11784082

-  For Platea Uno monitors.



## Platea Monitor

### Digital installation

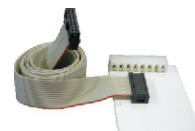


**SOBPL-Uno** Desktop mounting kit. 11792051

N ▲ ▲ For Platea Uno monitors.  
Includes RCPL-Uno wall mounting connector.

**EL500/PL-Uno** Programming interface. 11385001

N ▲ ▲ For Platea Uno monitors.  
Allows "on site" monitor programming on "Stadio Plus" panels.

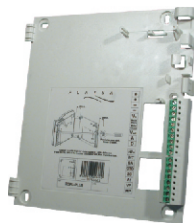


**Platea Plus** B/W digital monitor. 11758802

▲ Extra features.  
Requires RCPL-Plus wall mounting connector.  
Dimensions: 200(W) x 220(H) x 71(D) mm.

**Platea Plus Color** Color digital monitor. 11784013

▲ Extra features.  
Requires RCPL-Plus wall mounting connector.  
Dimensions: 200(W) x 220(H) x 71(D) mm.



**RCPL-Plus** Wall mounting connector. 11758882

▲ ▲ For Platea Plus monitors.

**SOBPL-Plus** Desktop mounting kit. 11792050

N ▲ ▲ For Platea Plus monitors.  
Includes RCPL-Plus wall mounting connector.



**EL562** Video receiver module. 11780562

N ▲ Video signal reception over twisted pair.  
Delivered in 5 units package only.

## Shiner Plus Monitor

Some of the Shiner Plus monitor features are:

Casing manufactured in ABS white colour.

4" b/w flat tube screen with brightness and contrast adjustments.

Surface installation through wall mounting connector.



## Shiner Plus Monitor

### Digital installation

Microprocessed circuit with e<sup>2</sup>prom memory.  
 Privacy on audio, video and door open progresses.  
 On-Off push button with light indicator.  
 Video spy and autoswitch-on functions.  
 Input for door bell apartment push button that saves the use of a door bell.  
 Use the lock release push button to call to the porter's exchange.  
 Two positions internal call volume regulator.  
 Activation of auxiliary devices (second camera, lights, ...), using SAR-90 relay units.  
 Intercommunication between two units (both Plus models) in the same apartment. During intercom function, call from the door panel can be attended.  
 Different call reception tones depending where the call is coming from: master or slave panels, porter's exchange, ...  
 Panic call to the porter's exchange and connection to a second porter's exchange.  
 Background tones in the telephone handset confirm that the call is in progress.

Use RCSH-Plus wall mounting connector in case of coaxial cable installations. When installations with video transmission over twisted pair, use RCSH-562 wall mounting connector. Desktop mounting adaptors include the corresponding monitor connector.

Compatible with Platea Uno and Platea Plus monitors (pag. 71 and 72) and T-740 Uno (pag. 63), T-940 Uno and T-940 Plus (pag. 67) telephones. Up to three units inside the same apartment.

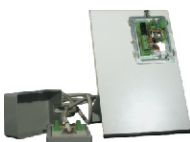
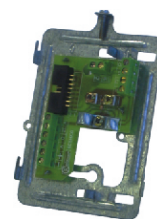


**Shiner Plus**      **B/W digital monitor.**      11758922

▲ ▲ Extra features.  
 Requires RCSH-Plus or RCSH-562 wall mounting connectors.  
 Dimensions: 200(W) x 230(H) x 68(D) mm.

**RCSH-Plus**      **Wall mounting connector.**      11758983

▲ For Shiner Plus monitor.  
 Video signal over coaxial cable.

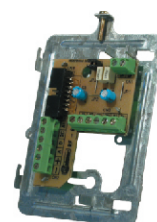


**SOBSH-Plus**      **Desktop mounting kit.**      11792052

▲ For Shiner Plus monitor.  
 Includes RCSH-Plus wall mounting connector.

**RCSH-562**      **Wall mounting connector.**      11798184

Ⓝ ▲ For Shiner Plus monitor.  
 Video signal over twisted pair cable.



**SOBSH-562**      **Desktop mounting kit.**      11792056

Ⓝ ▲ For Shiner Plus monitor.  
 Includes RCSH-562 wall mounting connector.

## Porter's exchanges



### Digital installation

Soft keypad with acoustic acknowledgement signal on push and 2 x 16 bias lighted LCD display.  
 Microprocessed circuit with e<sup>2</sup>prom memory.  
 Privacy on audio, video and door open progresses.  
 On-Off push button with light indicator.  
 Video spy and autoswitch-on functions.  
 Two positions internal call volume regulator.  
 Connection to a secondary porter's exchange with intercommunication function. During intercom function, calls from the door panel can be attended.  
 Management of up to 255,000 apartments in a total of 255 buildings with coded door panels, or 15,240 apartments in a total of 127 buildings with 'Stadio Plus' push buttons panels.  
 Easy system programming through the keypad or using a computer.  
 Selectable language.  
 Text edition as a mobile phone keypad.  
 Transmission of the repertory content to other door panels or porter's exchanges through the installation wires.  
 Electronic lock that requires a PIN code to switch the porter's exchange on.  
 Background tones in the handset confirm that the call is in progress or the system is busy; the display also shows this information.  
 Two calling methods: direct entry of the apartment code or searching the tenant name in the repertory.  
 Display messages with system status, call retentions with time and calling apartment details, ...  
 Door panel call capture, being possible to transfer it to the apartment; during the conversation between the concierge and the tenant, the door panel remains on hold.




Use RCSH-Plus wall mounting connector in case of coaxial cable or audio installations. When installations with video transmission over twisted pair, use RCSH-562 wall mounting connector.  
 Desktop mounting adaptors include the corresponding porter's exchange connector.





**CE-990 Plus** **B/W digital porter's exchange.** 11769702

  For video digital systems.  
 Requires RCSH-Plus or RCSH-562 wall mounting connector.  
 Dimensions: 200(W) x 230(H) x 68(D) mm.



**CE-941 Plus** **Audio digital porter's exchange.** 11379702

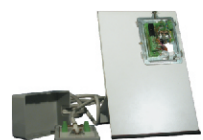
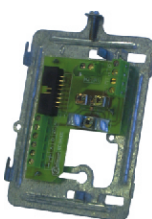
   For audio or video digital systems.  
 Requires RCSH-Plus wall mounting connector.  
 Dimensions: 200(W) x 230(H) x 68(D) mm.

**RCSH-Plus** **Wall mounting connector.** 11758983

  For CE-990 Plus and CE-941 Plus porter's exchanges.  
 Video signal over coaxial cable.

**SOBSH-Plus** **Desktop mounting kit.** 11792052

  For CE-990 Plus and CE-941 Plus porter's exchanges.  
 Includes RCSH-Plus wall mounting connector.



## Porter's exchanges



**RCSH-562** **Wall mounting connector.** 11798184

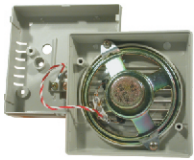
For CE-990 Plus porter's exchange.  
Video signal over twisted pair.

**SOBSH-562** **Desktop mounting kit.** 11792056

For CE-990 Plus porter's exchange.  
Includes RCSH-562 wall mounting connector.



## Accessories for monitors and porter's exchanges

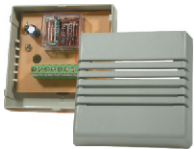
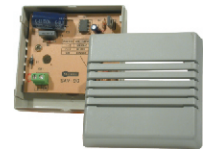


**S-45** **Call repeater.** 11290045

For Platea 5 monitors only.  
Dimensions: 82(W) x 82(H) x 42(D) mm.

**SAV-90** **Call repeater.** 11758990

For "Plus" monitors and porter's exchanges.  
Dimensions: 82(W) x 82(H) x 42(D) mm.



**SAR-90** **Relay unit.** 11758991

For "Plus" monitors and porter's exchanges.  
To activate auxiliary devices (bells, lights, ...).  
Dimensions: 82(W) x 82(H) x 42(D) mm.

**MAC-SHPL** **Replacement frame.** 11792075

Allows to cover the existing hole from old monitors.  
Suitable for both Platea and Shiner monitors.  
Dimensions: 250(W) x 257(H) mm.



**D4L-Plus** **Coaxial video distributor.** 11788994

4 outputs.  
Dimensions: 87(W) x 60(H) x 29(D) mm.

**D6L-Plus/2H** **Twisted pair video distributor.** 11798180

6 outputs.  
Dimensions: 120(W) x 80(H) x 37(D) mm.



**RD-Plus/Uno** **Digital repeater.** 11798194

For "Uno" installations with more than 200 monitors or meters.  
Maximum 3 units in cascade installation.  
Dimensions: 120(W) x 80(H) x 37(D) mm.