



**Tekna** colour monitors are designed for the most avant-garde residential apartments, aiming for a subtle balance of design and technology.

The Tekna Plus SE is fully compatible with Tekna Uno (basic model) and Tekna Plus (advanced model) monitors.



📍 133 High Road, New Southgate,  
London N11 1PP

☎ 020 8368 1935

🌐 /GolmarSystemsUK

🌐 www.golmarsystems.com

✉ sales@golmarsystems.com



### Key Features of Tekna Plus SE monitor

- Detachable telephone cord with connectors.
- Surface installation with wall mounting bracket.
- Call volume regulation.
- Preview and auto-switch on function.
- Input terminals for door bell chime.
- Different call tones differentiating between call from panel or door bell.
- On/off push button with light indication.
- Privacy of conversation and image
- Intercom between two devices in the same apartment.
- Compatible with Szena Plus monitors and T-540 Uno or Plus audio handsets.

**Dimensions: 200 (W) 220 (H) 54(D) mm**




This monitor is manufactured in a soft white finish, ABS plastic for easy cleaning. It features a digital 3.5" TFT colour screen with colour and brightness adjustments. The monitor can be connected in parallel together with other monitors using "Plus" technology in the same apartment. Can be installed on the surface using a wall bracket or on a desk by using the desktop adaptor. (SOB-Uni)

Wiring: UTP Cat5 (twisted pair technology) or 3 wires plus a Coaxial cable.

**Maximum number of units in the same apartment is three.**



### Accessories:

	<b>RCTK Plus</b>	<b>Wall mount bracket</b>
	<b>SOB-UNI</b>	<b>Desktop adaptor</b>
	<b>EL-562</b>	<b>Twisted pair adaptor</b>

With this monitor there are options for connection and programming.

Connection: RJ-45 for twisted pair installations or via back plate for twisted pair and coaxial installations



Programming: Quick programming through dip-switch settings and traditional programming through the monitor of advanced options.



133 High Road, New Southgate,  
London N11 1PP

02083681935

/GolmarSystemsUK

www.golmarsystems.com

sales@golmarsystems.com