

## **3000 Series** Videointercoms







The **3000 Series** videointercoms are manufactured in white ABS shockproof plastic. All videointercoms include 5 push buttons:

- "Door Open" ---0;
- "Camera Recall" 

   (or "service" push button depending on videointercom model);
- "service" push button • •;
- "service" push button S1;
- "service" push button S2; (or "privacy on-off" push button depending on videointercom model - X).

Certain models allow the service buttons to be configured as "camera recall" push buttons (so you can have more than one "camera recall" push button on systems with more than one video outdoor station) or as standard "service" push buttons connected to a common terminal.

All videointercoms have a 4" flat screen monitor with CRT tube for B/W versions and 3,5" TFT LCD for colour versions. To order colour version videophone, simply use the prefix Art. 34xx rather than Art. 33xx used for B/W version.

The prefix Art. 35xx is for B/W version and memory board.







## 3000 Series Videointercoms



#### Art. VIDEOINTERCOMS FOR COAX VIDEO TRADITIONAL SYSTEMS

- 3311 Videophone with 4" flat screen B/W monitor, with "door open" and "camera recall" push buttons plus 3 service buttons and an "ON" LED. Controls: 3 levels of call tone volume (both main and local), contrast and brightness. Service push buttons ●, S1, S2 may be configured as "camera recall" push buttons.
- 3411 As Art. 3311 but using 3,5" full colour active matrix LCD monitor.
- **3511** As Art. 3311 but with memory board.

# Art. VIDEOINTERCOMS FOR TRADITIONAL SYSTEMS USING COAX OR BALANCED VIDEO SIGNAL (NOT "4+1")

- 3312 Videophone with 4" flat screen B/W monitor, with "door open" and "camera recall" push buttons plus 3 service buttons and an "ON" LED. Controls: 3 levels of call tone volume (both main and local), contrast and brightness. Service push buttons , S1, S2 may be configured as "camera recall" push buttons. The videophone can be set up to use coax or balanced video signal.
- 3412 As Art. 3312 but using 3,5" full colour active matrix LCD monitor.
- **3512** As Art. 3312 but with memory board.

#### Art. VIDEOINTERCOMS FOR VIDEO 4+1 SYSTEMS (SIMPLIFIED WIRING)

- **3331** Videophone using 4" flat screen B/W monitor, with "door open" and "camera recall" push buttons plus 3 service buttons and an "ON" LED. Controls: 3 levels of call tone volume(both main and local), contrast and brightness. Service push buttons ●, S1, S2 may be configured as "camera recall".
- **3431** As. Art. 3331 but using 3,5" full colour active matrix LCD monitor.
- **3531** As Art. 3331 but with memory board.



# **3000 Series**

# 

## Videointercoms

## Art. ADDITIONAL VIDEOINTERCOMS FOR VK6N & SMVK

- **3351** Videophone using 4" flat screen B/W monitor, with "door open" and "camera recall" push buttons plus 3 service buttons and an "ON" LED. Controls: 3 levels of call tone volume (both main and local), contrast and brightness.
- 3451 As Art. 3351 but using 3,5" full colour active matrix LCD monitor.
- 3551 As Art. 3351 but version with memory board.

### Art. ADDITIONAL VIDEOINTERCOMS FOR VK4K, VR4KV AND VK8K SERIES VIDEOKIT

- **3356** Videophone using 4" flat screen B/W monitor with "door open", "camera recall" and "privacy on-off" button plus two service push buttons, "door open" and "privacy on" LEDs. The "door open" operates as the intercommunicating call button. Controls: 3 levels of call tone volume (both main and local), contrast and brightness.
- 3456 As Art. 3356 but using 3,5" full colour active matrix LCD monitor.
- **3556** As Art. 3356 but version with memory board.

## Art. VIDEOINTERCOMS FOR DIGITAL SYSTEMS WITH COAX AND NON COAX VIDEO

#### VX2000 DIGITAL SYSTEM ("6 WIRE" BUS VIDEO)

- **3397** Intelligent videophone, for coax video systems, with built-in landing unit and local intercommunication facility, using a 4" flat screen B/W monitor, with "door open" push button plus 4 service buttons and an "ON" LED. Controls: 3 levels of call tone volume (both main and local), contrast and brightness.
- 3497 As Art. 3397 but using 3,5" full colour active matrix LCD monitor.

### VX2200 DIGITAL SYSTEM

- **3371** Videophone, for coax and non coax video systems, using a 4" flat screen B/W monitor, with "door open" and "camera recall" push buttons plus 3 service buttons and an "ON" LED. Programmable melody and number of rings. Controls: 3 levels of call tone volume (both main and local), contrast and brightness.
- 3471 As Art. 3371 but using 3,5" full colour active matrix LCD monitor.
- **3376** As Art. 3371 but with 2 service push buttons plus electronic "ON-OFF" timed privacy push button, "DOOR OPEN" and "PRIVACY ON" LEDs.



**3476** As Art. 3376 but using 3,5" full colour active matrix LCD monitor.

### VX2300 VIDEO DIGITAL SYSTEM ("2 WIRE" BUS VIDEO)

- **3381** Intelligent videophone using a 4" flat screen B/W monitor, with "door open/intercommunicating call", "camera recall", "bus relay control" and "privacy on-off" push buttons plus 1 service button (dry contact) and "door open" plus "privacy on" LEDs. Programmable privacy duration. Controls: 3 levels of call tone volume (both main and local), contrast and brightness.
- **3481** As. Art. 3481 but using 3,5" full colour active matrix LCD monitor.

# 



Art. 3931

Art. 3980

| Art. | ACCESSORY 3000 SERIES VIDEOINTERCOMS   |
|------|--|
|      |  |
| 3931 | Table top desk kit for 3000 Series videointercoms.<br>Dimensions: 182 X 76 X 190 mm. |
|      |  |

**<sup>3980</sup>** Wall mounting plate plus pcb connection board for 3000 Series videophones. One required for each videophone.

#### VIDEOINTERCOMS WITH MEMORY BOARD (B/W AND COLOUR MONITORS)

Videx is always looking to enhance the security level of its systems. For this reason Videx have added optional video memory functions to its already extensive range of videophones.

Videointercoms with memory board facility can store up to 128 video frames with relevant date and time stamp. The storage can be triggered automatically or manually: when in automatic mode (activated by pressing the relevant push button and indicated by a LED) the videophone stores a still frame on each external call (this enables the user, whilst away from home, to have a record of the visitors who have called all with a date and time stamp).

For manual storage the videophone stores a still frame by pressing the relevant push button. In addition to the normal 5 push buttons, these videophones include a further 6 small push buttons for controlling the memory board. They enable: viewing of stored images; deleting stored images or to alter memory board date and time. When the 127 memory locations are full, the next frame will shift the stored frames of one position toward the bottom of the memory deleting the frame in position 1 and will over write the frame in position 127 (First-In-First-Out). To order videointercoms with the memory board facility, use the code Art. 35xx for black and white monitors or request Art. 34xx plus memory board option. The memory board facility is not available on videophones Art. 3381 and Art. 3481.

To order color videophones with memory board facility (for those models where it is available), suffix "/MV" to the product code.



