

# Product Information



## Unique Features of videodidact® *Select*

### • Technical Configuration

videodidact Select, Show und View are built with star topology cabling. Even with local networks (LAN) this type of wiring has asserted itself. It guarantees the highest operational safety as well as assignment quality (also with large systems)!

### • Maximum Picture Assignment Quality

The VGA signal is ideal for optimal assignment quality due to the direct point to point contact of the transmitter of a picture to the selected receiver.

As is usual with bus- or ring solutions, with the star topology solution the signal is not being dragged by video boxes and plug contacts on the way from the transmitter to the receiver.

### • Operational Safety/Failure Safety

The functional ability of the PCs, monitors, keyboards and mice, remains 100 % unchanged even when the video net is turned off. No change of cabling needs to be carried out. videodidact will therefore never be the reason for the failure of a lesson.

### • Power Supply

Power supply for all video connection boxes is carried out centrally via the central unit. Even for systems with over 45 students only an electrical outlet is necessary for the video net. The boxes do not have power supplies, are appropriately small and do not become warm.

### • Modular Extensibility

videodidact systems are modularly expandable with additional student links or optional functions. As manufacturers we ensure that new functions are compatible with older systems. Therefore a system can be updated even after several years.

### • Operation

Every single function of the system is executed with only one keystroke. The operation of the system is explained in a few minutes and does not require any previous knowledge.

### • Interactive Remote Control

With the help of the remote control function the instructor can step in to support each student with his mouse and keyboard. Remote controlling of each participant link is carried out interactively and with only one keystroke. The interactive operation enables the participant (even during the support of the instructor) to continue working independently. The independence of the participants is particularly important for the education of adults. Of course, each participant can be selectively locked. With a "supervisor function", the instructor can remote control all participants simultaneously.

### • Simultaneous Screen Projection

Simultaneous projection of the instructor's screen as well as notebook computer signal is possible with the new Advanced Function. The instructor can send his monitor's picture to all participants as well as sending a notebook computer signal to the projector at the same time.

Manufacturer:

**EBS Euchner Büro- und Schulsysteme GmbH**

Ernst-Leitz-Strasse 3 · 63150 Heusenstamm · Germany

Tel.: +49-6104-33 13 · Fax: +49-6104-17 83

**E-Mail: [info@ebs-euchner.com](mailto:info@ebs-euchner.com) · [www.ebs-euchner.com](http://www.ebs-euchner.com)**