



Indoor and outdoor colour cameras

- high focal lengths
- maximum picture quality
- unbreakable material
- automatic white balance
- great photosensitivity



Compact multi-functional video terminals

- robust housing
- splash-proof
- wide viewing angle
- high quality TFTs
- great brightness



Intelligent transmission systems

- shock-resistant hard disks
- event-controlled recording mode
- parallel online output of camera signals
- viewer software
- online web browser

HEAD OFFICE

DEUTA-WERKE GmbH
Postfach 20 02 60
D-51432 Bergisch Gladbach
Paffrather Strasse 140
51465 Bergisch Gladbach
Germany

Phone +49 (0) 22 02. 958 - 100
Fax +49 (0) 22 02. 9 58 - 145
E-Mail: support@deuta.de
Internet www.deuta.de

Mobile Video Systems



Deuta mobile video systems offer safety to you and your passengers: flexible, suitable for railway applications, scaleable

As stand-alone or network solution

The product range:

- Indoor and outdoor colour cameras
- Compact video monitors
- Intelligent transmission systems

Deuta mobile video systems offer a flexible all-in-one solution

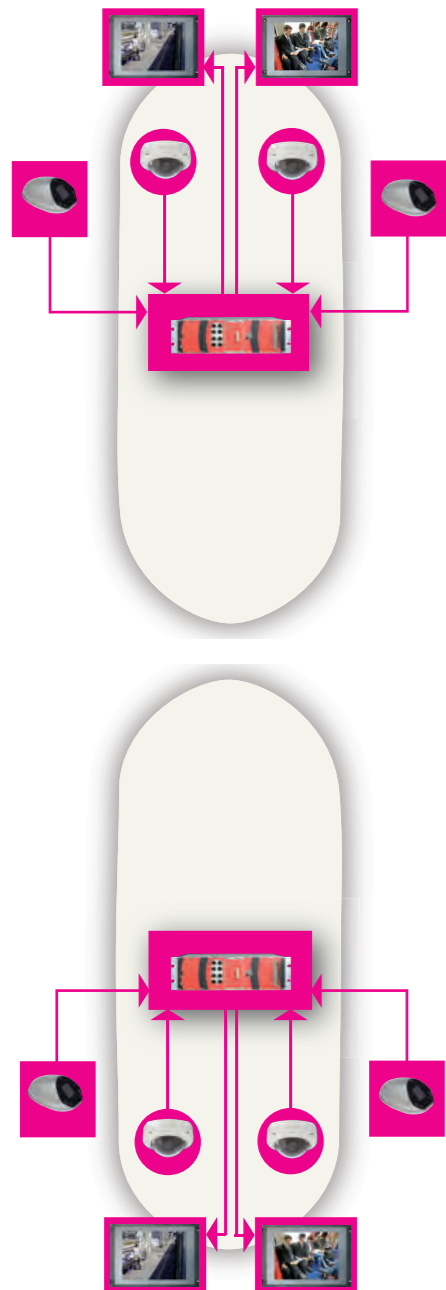
The components suitable for railway applications are easily integrated and adapt to high stress environments.

The system components are used as stand-alone or network solution in new vehicles or retrofit projects.

Deuta mobile video systems offer safety to you and your passengers

MobileVideo systems

1.

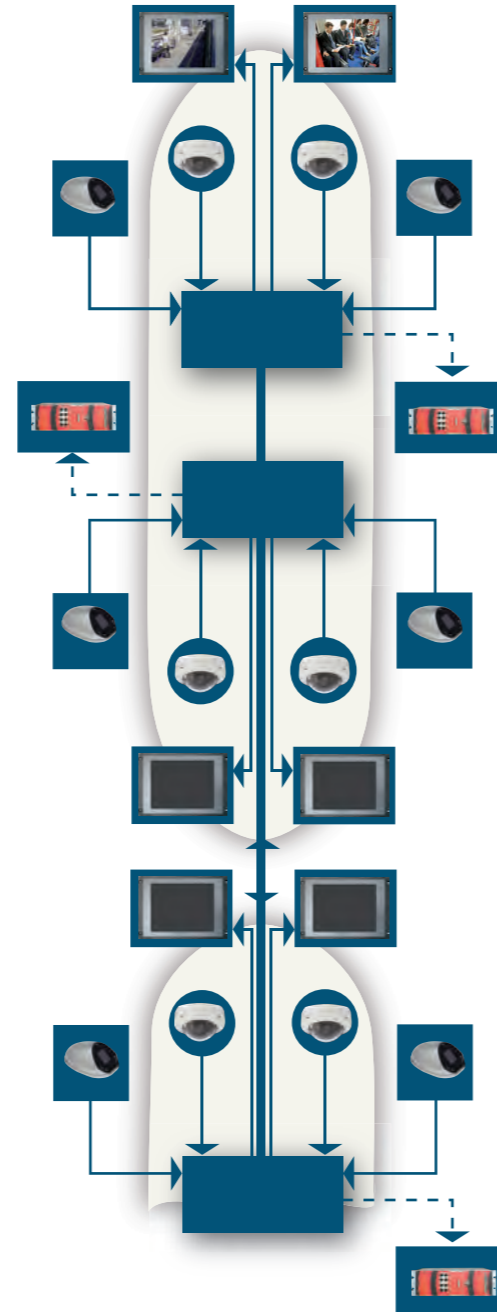


Reasonably priced as system

Deuta video systems can be easily set up as an analogue stand-alone solution.

Cabling is simple and requires only minor performance – which makes this solution extremely inexpensive and leaves enough leeway for other applications.

2.

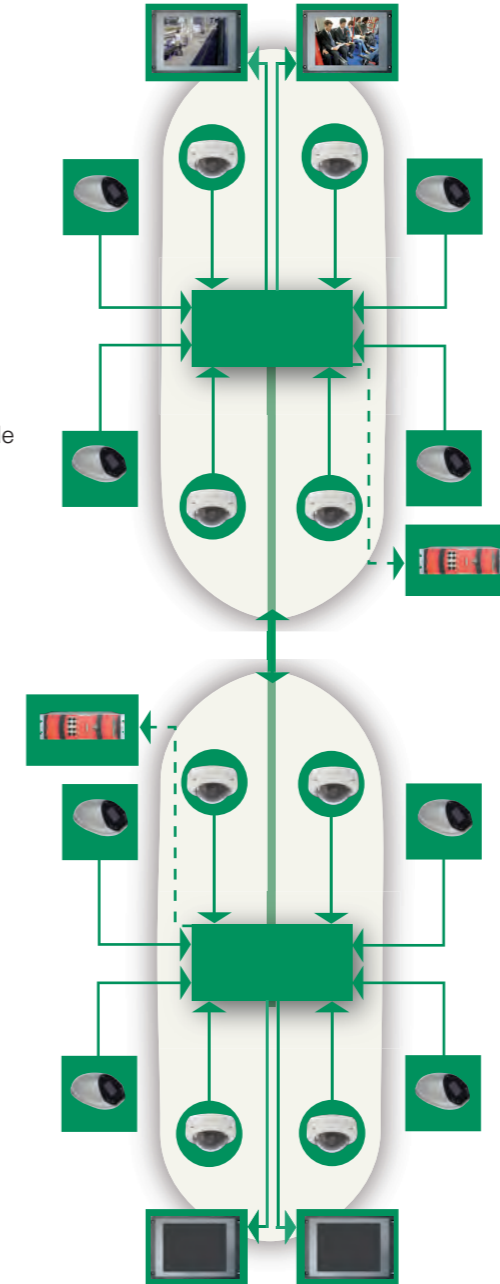


Flexible in use

The mobile video system can also be implemented in the train set.

In the solution shown here, the train driver can optionally display the camera data of the passenger areas or outside areas in the different train segments on the monitor.

3.



Extremely simple to expand

One flexible solution: Deuta mobile video systems in extensive network applications. The entire system is well equipped for the future, because the IP cameras and displays integrated in the network and the existing cabling can be expanded at will. Further IP cameras, displays and optical recorders can be supplemented at any time. It is absolutely no problem to display several video signals concurrently. Expansion in the train set is always possible.