Mobile Operations Control System for Central Operations Management in Dangerous Areas



Funksysteme Meyer

Digital Real-time Radio Transmission of Video, Audio and Data Use in a Disaster Situation

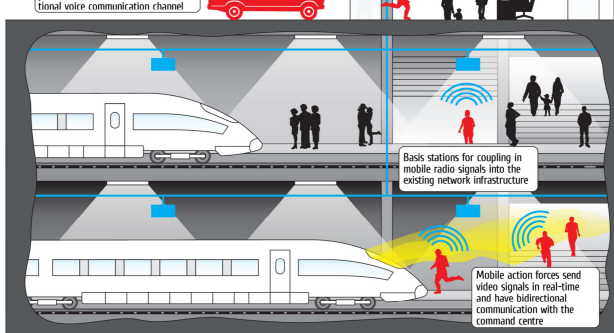
Transmission of mobile video and audio signals (for example wireless camera on a helmet with an optional thermal image camera on the emergency services personnel or command vehicle used by the Fire Brigade) from spacious or underground public places such as underground stations or similar places in a disaster situation.

Basis station for coupling in radio signals at radio overlapping points in the existing network infrastructure (leaky feeder cable or LWL cables) to cover a large area or a number of stories of a building

Decoupling of all signals in a control centre with passing on to the emergency vehicles (with repeater) is possible Bidirectional voice communication between the emergency services personnel and the emergency vehicle

Emergency vehicle receives video signals from the emergency services personnel in real-time and sends appropriate instructions over the bidirec-





Fa. Funksysteme Meyer Johannisstr. 4, D-06556 Artern

Phone: +49 (0) 3466 323444 Fax: +49 (0) 3466 323443 Mail: info@einsatzleitsystem.de www.Einsatzleitsystem.de
Website is accessible in several languages, including English

Owner & CEO: Otto Meyer EU VAT ID: DE150465422