

Dynacom Wearable Systems AR05 Wearable Remote Video



Dynacom Wearable Systems brings a customizable application environment to use cases where workers use monocular display smartglasses. The constrained viewing field of a single-eye display is used to flash alerts from data sources on the shop floor and provide access to simplified controls, including virtual keypads and control elements displayed on the palm of a user's hand and controllable with simple gestures.

Control Machines Remotely

It provides simplified machine controls to perform important procedures remotely without physical access to machine's control panel.

Optimized for Compact Smartglasses

Monocular smartglasses are light-weight and comfortable to wear for longer periods of time. They don't obstruct user's field of view while working.

Real-time Access to Critical Information

Continuous view of critical parameters and alerts keeps workers informed and able to resolve problems fast.

Instant Access Training

Less experienced workers can use smartglasses to access experts, videos and guides for quick solutions to problematic situations.









CUSTOM INDUSTRY SOLUTIONS FOR EFFICIENT PRODUCTION

Improve your production efficiency with decentralized, automated systems and interlinked machines. Our industry solutions for control technology and process control, as well as our innovative automation concepts, allow you to optimize your processes and enhance your production efficiency. Select the appropriate field and launch your project with us.

CONTROL SYSTEMS

Problem-free, reliable control systems have been one of our core competencies for years. Meticulous planning, end-to-end project management and our continuously improved work processes reduce the duration of our projects. Our extensive value added chain, which extends all the way through to internal quality management, is the key to your satisfaction.



CONTROL SYSTEMS

Your process engineering system, which has been automated in line with the latest research, is controlled by an intuitive interface. In accordance with your specifications, we develop and implement a control system that links processes logically and visualizes them. Its design, development and implementation are governed by your requirements with regard to the respective application.



Innovative automation solutions are the key to successfully mastering complex tasks. Well-coordinated planning details and customized software solutions meet your application requirements. You decide how your systems are designed, developed and implemented.











