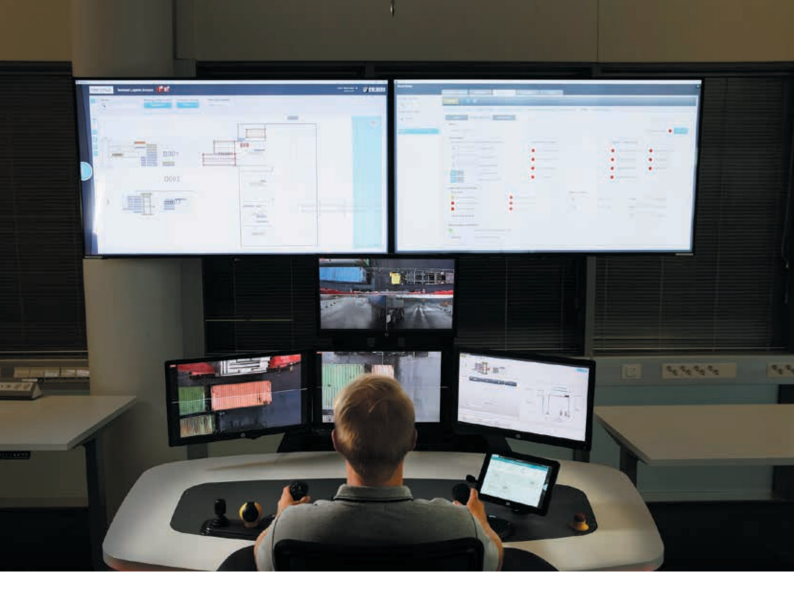


Remote Console

Be in complete control











Complete control at all times

The Kalmar Remote Console gives you the ability to operate many types of equipment remotely, from just about anywhere.

The console has been ergonomically designed to optimise operator comfort and is built from quality materials that will fit into any modern office. Its intelligent user interface is able to assist operators during the job sequence and can also be adapted for different types of users, making them extremely safe to operate.

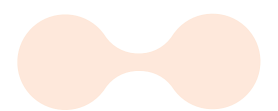
Ready for automation

Your Remote Console can be used to operate your cranes remotely, or to assist semi-automated moves. When your operations are fully automated it can be used for exception handling – where the system requires human assistance in the process. Making this console one that can be used throughout your entire automation journey.

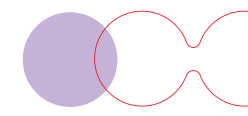
Exceeds the toughest standards

Our Remote Console is compliant with the ISO11226 Ergonomics Standard, the gold standard for great ergonomic design. Every part of our design process focused on optimising the operational aspects of the console for maximum comfort and safety, so your operators can maintain peak performance levels all the way through their shift with minimal stress on their bodies.

The main joysticks are mounted at 7° to maintain the optimal arm position and the micro-movement joystick has been designed for safe, precision handling. The Hold-To-Run (HTR) switch has been designed to support different holding positions and can be operated with minimal muscle effort when you need to supervise moves. With a touch screen control panel, visible even when looking at the main screens, adjustable arm rests and all the controls positioned within easy reach, your operators will feel in complete control at all times.







To find out more about the new Kamar Remote Console contact your local Kalmar representative or email kalmar.communications@kalmarglobal.com



www.kalmarglobal.com

Published by Kalmar, Copyright © Kalmar Corporation 2024. All rights reserved.



