PROXIMITYVIEW 100





The KONGSBERG ProximityView offers dynamic stitching of several KONGSBERG KCC and such delivery a stiched 360 degrees camera coverage of the proximity zone overlaying sensor data into the view, such as: obstacles, distances, velocities, and planned path. The navigator can easily change between a simulated bridge view, birds-eye view or other configurable views suiting a specific operation.

TECHNICAL SPECIFICATIONS

PERFORMANCE

Fuse up to 16 camera sources
Direct screen output through HDMI
Remote screen output to Proximity View 100 Remote client

1/0

4x Gigabit Ethernet on the rear I/O panel 2x USB 3.0 headers for front panel access 4x USB 3.0 ports on the rear I/O panel 1x PS/2 KB/Mouse combo port on the I/O backpanel 2x Display port

WEIGHTS AND DIMENSIONS

ProximityView Processing Unit 90 x 392 x 380 mm Weight 8 kg

POWER

Power Connector

Supply voltage 100-240 V AC 50/60 Hz Max power consumption 200 W

C13

ENVIRONMENTAL SPECIFICATIONS

Operational temperature range +5°C to +55°C
Storage temperature range -20°C to 70°C
Humidity Max 95% non-condensing

STANDARDS AND REGULATIONS Electromagnetic compatibility

Compliance to EMCD, immunity/emission IEC 60945/EN 60945/IACS E10

Product safety

Compliance to LVD, standard used IEC 60950-1/EN 60950-1

110-0040129A - May 2023

Specifications subject to change without any further notice.

KONGSBERG DISCOVERY, SEATEX

