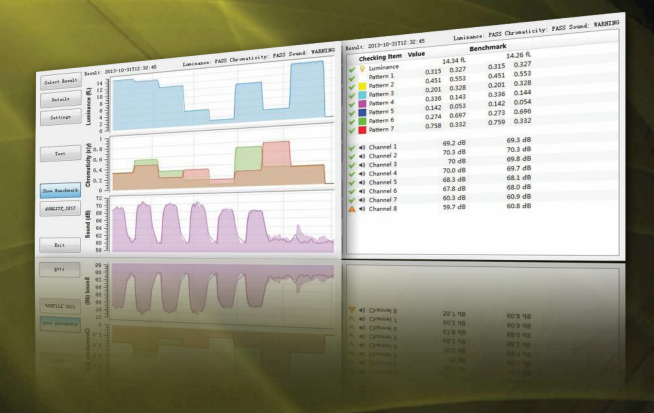
QMS-1000 Quality Management System

Automatic quality monitoring and control solution for cinema screening



G QMS-1000 Quality Management System is designed for cinema screening quality monitoring and control. It manages the quality of projection and audio by measuring and analyzing the luminance, chromaticity and sound pressure level.



Copyright © 2019 GDC Technology Limited. All rights reserved. All trademarks listed in this brochure are properties of their respective owners. Specifications are subject to change without notice due to ongoing product development and improvement.

Key Benefits

Test Report (in chart firm):



Highly Effective Measurement

The QMS-1000 allows automatic measurement in multiplex simultaneously, which only takes around 3 minutes for the entire process. QMS-1000 offers simple operation and accurate measurement. It replaces traditional labor intensive and time-consuming manual measurement procedures.



Objective and Accurate Measurement

The QMS-1000 carries out measurement and analysis automatically, and provides reporting in multiple formats (as shown in Figure 1, Figure 2) which reduces the likelihood of human error during the evaluation.

Comprehensive Measurement Scenario

The QMS-1000 supports measurement for all types of mainstream projection scenarios including single projection for 2D & 3D, dual projection for 2D & 3D and giant screen projection, etc.



Test Data Archiving and Export

Measurement data can be archived and retrieved to facilitate data monitoring and analysis on the tendency of projection quality parameter value, and provides data references for equipment operation, service and maintenance.

Automatic Adjustment

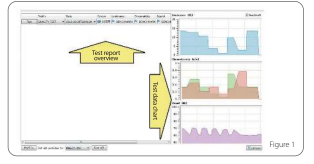
The QMA-1000 performs intelligent and automatic adjustment i.e. luminance (as shown in Figure 3).

Seamlessly Integrated with Theater Management System and Network Operations Centre (NOC)

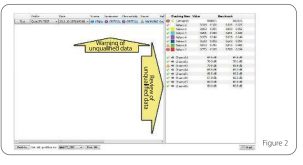
The QMS-1000 can be integrated with GDC's Theatre Management System (TMS) or run as an independent unit. Measurement can be uploaded to the NOC (as shown in Figure 4) which enables exhibitors to centralize the quality monitoring and management.

Sensor Specifications

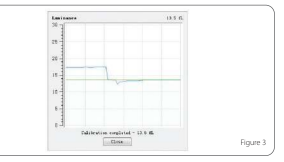
Interface Power supply Power Dimensions Weight Operating temperature Operating humidity RJ45 5VDC 5W 170 (L) × 57 (W) × 90 (H) mm 0.96 kg 5°C to 40°C (41°F to 104°F) 20% to 80%, non-condensing



Test Report (detailed data):



Automatic Adjustment (luminance):



QMS-1000 System Organization

