Modern Wireless ePaper Displays in the hospitality industry

Active signage of conference rooms or personalized digital table reservations: These are not just future visions, but a reality. Wireless ePaper Displays from LANCOM unite the practical with the modern. Digital signage for conference rooms or table-reservation notices are always up to date. They provide relevant information and thus create transparency. The latest generation access points, the LANCOM L-322E Wireless and the LANCOM L-151E Wireless, combine the display control mechanism and wide-coverage WLAN in a single device.

This fusion of professional WLAN coverage with the control over digital ePaper displays leads to a significant reduction in the costs of installation and operation. The LANCOM Wireless ePaper Displays can be updated fully automatically from whichever calendar system you prefer to use (Exchange, Google Calendar, Domino) or, if you prefer, with a convenient software program for customized signage. The displays are also a sound investment because, depending on how often the signs are updated, the energy-efficient wireless technology provides a battery life of 5 – 7 years.

Suitable for use in daylight, the LANCOM Wireless ePaper Displays are capable of displaying graphics and they communicate in the same frequency band as 2.4-GHz wireless LAN. Unlike standard wireless LAN applications, the focus for ePaper technology is on extremely low power consumption to achieve years of operation without an external power supply. The LANCOM L-322E Wireless and LANCOM L-151E Wireless feature both of these wireless technologies in a single device, so minimizing the potential for cross-talk interference while WLAN and radio-based display control are operating in parallel.





The advantages at a glance:

Centrally controlled real-time updates – Content can be automatically reconciled with existing systems and the updates are performed within seconds

Custom design – User-friendly software allows content to be designed to your requirements and reflect your corporate design

Maximum investment protection – Battery life of 5-7 years with LANCOM Wireless ePaper Displays

Everything from a single source – LANCOM integrates radiocontrolled ePaper displays into WLAN infrastructures

