Driving Parking Technology

Innovation with vision

WPS-BC200 2 Parkview

The WPS-BC200 2 parking system incorporates a feature for added customer service and / or communicating additional functional information. Parkview is based on the existing standard hardware / software of the WPS-BC200 2 system. Standard terminals (entry, exit and pay on foot stations) join together with the Parkview system with the standard information display replaced by a 10.4" advanced TFT screen: the PVD (Parkview Display).



The PVD is divided into four segments. Each segment has a unique function:

- Parking information
- Commercial / general / payment information
- Commercial / general information scrolling text

Parkview can be implemented without the Parkvision system but in many cases integration of the two will take place.

Parking information

The parking information text (transaction instructions, etc.), which is normally shown on the standard display or monitor, is now integrated into the PVD.







Driving Parking Technology

Commercial / general / payment information

In this segment, a maximum of 20 bitmaps can be loaded into the memory of the PVD. The images will switch on the screen, each being shown for a programmable amount of time. This segment shows the specific payment information during a payment transaction.

Video

Parkview offers the following options for video integration:

- parker sees himself (1-way video)
- parker sees himself & manager sees parker (1-way video)
- parker sees himself & parker sees manager during intercom conversation (2-way video)
- video conferencing: parker sees himself & parker sees manager during intercom conversation & manager sees parker during intercom conversation

Commercial / general information - scrolling text

In this segment a maximum of 20 bitmaps can be loaded into the memory of the PVD. The images will switch on the screen, each being shown for a programmable amount of time. It is also possible to program up to 10 scrolling text messages.



