

P16KDBARBP



Permaplay

15.6" Barcode Reader Signage Instruction

Barcode reader signage can identify most commonly used EAN-8 and EAN-13 barcode formats. Within the distance of the scanning area 400mm, merchandise barcodes can be successfully identified by barcode reader. Once scanned successfully, barcode reader signage will be playing the video of the corresponding commodity advertising.

Create a video file with the corresponding merchandise barcodes EX. shown as below:



The corresponding video file is: 4713546575609.avi

Subject to change without prior notice

Permaplay Media Solutions GmbH - Aschmattstr. 8 - 76532 Baden-Baden
Tel.: +49(0)7221 702222-0 - Fax: +49(0)7221 702222-9 - info@permaplay.de - www.permaplay.de

Instructions for two special files

0000.avi: While 0000.avi is stored on a SD card, signage will continue to play loop of the 1st video as a default on a SD card, while startup. As long as merchandise barcodes are being scanned, signage will be playing the video of the corresponding commodity advertising. After the selected video is ended, signage will automatically play loop of the 1st video again.

Remark: 0000.avi is designed for retailer or company to introduce the functions of barcode reader signage or provide retail info, location, or current promotion for use.

Without 0000.avi file, signage will continue to playback loops for all videos on a SD card. As long as merchandise barcodes are being scanned, signage will be playing the video of the corresponding commodity advertising. After the selected video is ended, signage will automatically play loops for all videos on a SD card.

9999.JPG: this image file is designed to inform customers that there is no corresponding video associated with the scanned merchandise barcodes. The image will show a message “there is no corresponding video” on screen to customers.

Remark: 9999.JPG function will incorporate into FW for the next stage. So 9999.JPG function will be no longer used.

