Product Information DISP 3000

	WWS3	000)	
	LVS3	000		
TLS3000	MFC3000	DISP3000		VISU3000
	VW\$3000		SPS	

Shelf	Quantity	
10-B	5	
12-C	12	
15-A	1	

Universal display system for instructions and messages in the goods receipt or production area, in the warehouse, at picking stations or in the goods issue.

Output freely selectable messages and predefined symbols via connected monitors or giant screens.

Easy control of any number of display systems in the network via TCP / IP commands or via client program.

Easy connectable to PEL 3000 system.

Designed for the use of cost-effective wide-screen monitors, e.g. 25 ", 27" or 30 "in combination with a low-cost PC system in minimal equipment.

Messages

STOP

Order 107809 completed

Display of symbols and fault messages.

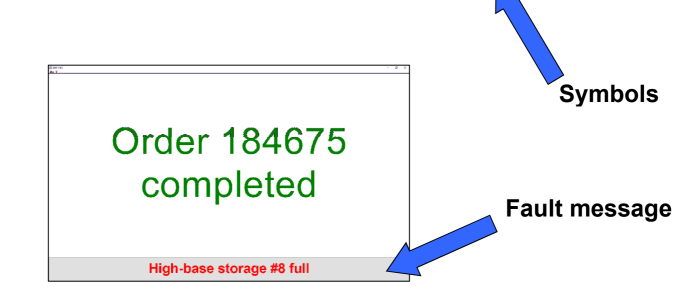
Texts and fault messages can be displayed in various colors and flashing with a selectable frequency.

Output of texts in table form with header, heading as well as selectable column number and width possible.

Easy installation, no setup necessary. If necessary. Required configuration data are stored in an XML file.

Logging the transferred commands into a text file.

German-language version available.





Example: goods receipt

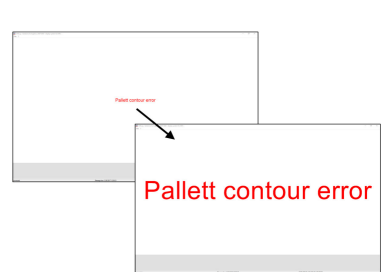
Details

Features

- commercial, low-cost monitors as a display system
- display of freely selectable message and fault messages
- representation of symbols (e.g., STOP symbol)
- output of messages in table form with header, e.g. for picking operations
- selectable font size and color (black, blue, green, red)
- each text can be flashing with selectable frequency being represented
- extra line to display fault messages parallel to the displayed message
- control via TCP / IP commands or client program
- german version available
- ideally in combination with PEL 3000 system
- adaptation to customer specific requirements
- avail as ready to run system with embedded PC, monitor and operating system Windows or Linux

System requirements

- embedded or Low-Cost PC sufficient
- ready for use from 10" embedded PC to 80" giant screen
- Windows 7 with .NET Framework 4.5 or higher or Linux
- CPU P4. 512 MB RAM or better
- SSD or 20GB harddisc or more
- 10/100 MBit Ethernet connection Monitor resolution 1280*768 or better



Apply cover sheet

Apply cover sheet

Apply cover sheet

Example: various text colors

Example: various font sizes

System configuration



Ethernet TCP/IP

Solutions for logistics

CMLoa

Dipl.-Ing. Christoph Muschner Bekassinenstraße 57 D-28357 Bremen

Tel.: 0421 / 27 69 767 0322 / 235 644 63 Fax.: Web: www.cmlog.de e-Mail: info@cmlog.de