## $0.0 \% \mathrm{ALC} \mathrm{HOL} \quad 0.0 \% \mathrm{ALC} \mathrm{HOL} \quad 0.0 \% \mathrm{ALC} \mathrm{HOL} 0.0 \% \mathrm{ALC}$ HOL

## MAIN FEATURES:

- 37inch panel - $1920 \times 137$ pixels
- Ultra narrow and wide LCD (shelf display)
- View Area: $941.18 \times 58.82 \mathrm{~mm}$
- Model type: Monitor \& VideoWall Function (HDMI IN\&OUT)
- Optional other types:
- Internal Android with WIFI\&LAN
- Internal VideoPlayer
- Power adapter with 2.5 meter cable
- AutoStart by plug in power-adapter
- Usage up to 14 hours per day
- Addional features for interactivity (triggers)


## MAIN PURPOSE:



- Shelf-wall Display
- Digital Signage Display
- Advertisement Display
- Built-in ShopDisplays


## USAGE:

Single and/or VideoWall usage.
If you use multi shelfdisplays on one shelf, you can connect
 them together with HDMI cable and play your content as a video wall (daisy chain by HDMI cables).
Each screen can be setup as videowall position with the remote controll, easy setup. Connect an external player by HDMI and play it as a videowall.

## Additional Features:

We can add triggers, such as RFID sensors for lift up a product, motion sensor, pushbuttons, etcetera. Ask us for more more info.


Next pages: Technical Specs and Drawing

## PRODUCT SHEET

LCD Shelf Display

## 37inch LCD Shelf Display

ArtNr: AC-370MF-WS-UN-SHELFVIDEOWALL
Available sizes

| Size (inch) | Resolution | View Area (mm) | Suggested for usage: |
| :---: | :---: | :---: | :---: |
| 8.1 | 1600x480 | $190.5 \times 57.85$ | Shelf-Edge - ultra narrow |
| 11.3 | $580 \times 54$ | $285 \times 26$ | Shelf-Edge - ultra narrow |
| 12.3 | $1280 \times 390$ | $300 \times 92.4$ | Table - Top - Vertical |
| 14.9 | $1280 \times 390$ | $361.8 \times 111.1$ | Table - Top - Vertical |
| 16.4 | $1366 \times 256$ | $413.8 \times 75.4$ | Shelf-Edge - ultra narrow |
| 16.8 | $1366 \times 378$ | $409.8 \times 113.4$ | Table - Top - Vertical |
| 19.1 | $1920 \times 340$ | $476.64 \times 84.405$ | Shelf-Edge - ultra narrow - videowall |
| 19.7 | $1920 \times 624$ | $476.64 \times 154.9$ | Table - Top - Vertical |
| 21.9 | $1920 \times 720$ | $521.28 \times 195.48$ | Table - Top - Vertical |
| 23.1 | $1920 \times 158$ | $585.6 \times 48.19$ | Shelf-Edge - ultra narrow - videowall |
| 28.1 | 1920x360 | $697.68 \times 130$ | Table - Top - Vertical |
| 28.8 | $1920 \times 540$ | $697.68 \times 196$ | Table - Top - Vertical |
| 30 | $1920 \times 512$ | $697.68 \times 261.5$ | Table - Top - Vertical |
| 34.9 | $1920 \times 158$ | $885.6 \times 49.8$ | Shelf-Edge - ultra narrow - videowall |
| 35 | $1920 \times 130$ | $885.6 \times 60$ | Shelf-Edge - ultra narrow - videowall |
| 35 | 1920x115 | $885.6 \times 48.3$ | Shelf-Edge - ultra narrow - videowall |
| 37.1 | $1920 \times 137$ | $941.18 \times 58.824$ | Shelf-Edge - ultra narrow - videowall |
| 37.2 | 1920x360 | $930.24 \times 175$ | Table - Top - Vertical |
| 38 | $1920 \times 540$ | $930.24 \times 261.63$ | Table - Top - Vertical |
| 41.5 | $1920 \times 540$ | $1018 \times 285.5$ | Table - Top - Vertical |
| 42.3 | 1920x89 | $1073.78 \times 50$ | Shelf-Edge - ultra narrow - videowall |
| 47.1 | $1920 \times 160$ | $1196.2 \times 48.9$ | Shelf-Edge - ultra narrow - videowall |
| 48.5 | 1920x360 | $1209 \times 226.8$ | Table - Top - Vertical |
| 57.5 | $1920 \times 405$ | $1428.48 \times 301.2$ | Table - Top - Vertical |



# PRODUCT SHEET 

LCD Shelf Display
37inch LCD Shelf Display
ArtNr: AC-370MF-WS-UN-SHELFVIDEOWALL

SPECIFICATIONS

| Specifications : | Panel | 37.1inch LCD Media Player |
| :---: | :---: | :---: |
|  | Shell | Closed Metal Housing |
|  | Resolution | 1920*137 |
|  | Contrast Ratio | 3000:1 |
|  | Brightness | $500 \mathrm{cdm}^{2}$ |
|  | Viewing angles | 89/89/89/89(U/D/L/R) |
|  | Aspect Ratio |  |
| Interface : | Card slot | SD Card |
|  | USB Device |  |
|  | USB Host |  |
|  | Power Jack | DC 12V/3.5A power input |
|  | Internal Memory |  |
| Sound System: | Speaker |  |
| VIDEO: | Video format | 1) AVI (XVID 1080P) <br> 2) MOV <br> 3) MP4 |
| AUDIO: | Audio format |  |
| PHOTO: | Photo | JPEG |
|  | Other | Other: Automatic slide show playback |
|  | Photo | Playback speed adjustment interval setup |
| Functions: | 1. Repeat Play video and picture <br> 2. Optional HDMI in |  |
| Others: | Accessories: Adapter Housing: Black metal |  |

## PRODUCT SHEET

LCD Shelf Display

## 37inch LCD Shelf Display

ArtNr: AC-370MF-WS-UN-SHELFVIDEOWALL

DRAWINGS


## If you want to push new presentations to your screen and if you want have remotely controll and manage your screens online: use "SignControll"-software.

In short:

- You/We can install on the Android/Windows (Touch)screens the "SignControll App".
- This app communicates with online platform "Sign Controll".
- You can login in this online platform, with your own login details. You will login on your own page.
- Online platform you can find in the sub-pages:
- Devices:

See all you screens in the field; currently status / what it is playing / scheduled playing / add/change presentation

- Presentations:

See all your created presentations
Create a new presentation in the online platform. In this editor you can choose any layout size / resolution / ratios. You can drag and drop; pictures / video / ticker-info lines, touchscreen layers, slideshows, shapes, weather, online xml data grabbing from external server, queuing, date, time, clock, agenda, room booking. And many more!

- Scheduler:

Put your presentation(s) in a agenda to schedule your presentations (per timing, like minuts, hours, days, months etcetera)
Push the presentations to group of screens, based on meta-tags (f.i. region, branche type, kind of position in store, type of client, etcetera)

- Logging/Analysis:

Extract logging information from the system, to analyse which content has been playing on a period of time. Which pages have been touched, which videos have been viewed, which products have been looked up for by the customers.

- Users:

You can make multiple users in the online platform system, and give them restrictions when they login to the system. (role-management).

- Dashboard;

Overview of all players and summeries of status / errors / etcetera.

Always content on screen:
the iChannel app will "ping" with the server and checks if there is any new content. If new content is available, it will download the presentationto the internal memory, and will play the new content when it is fully downloaded. Also when screen has no internet at a certain period, it will always play the last downloaded presentation.

Screen+App is AutoStart+Play:
It is all retail proof; screen will power on once the powercable is plugged in the AC socket and App will start automatically and play your presentation. With special combination, the adminstrator can go out of the presentation (also with PIN code).

