

Hospitality TV

- 32" EasySuite DVB-T2/T/C HEVC

32HFL3011T/12

# Amaze your guests

with a smarter Hospitality TV

Send the right message to your guests with superb picture quality and the ability to show branded, interactive hotel pages.

# **Benefits**

## Take control with CMND

- CMND & Control: effortless maintenance of your TV's
- CMND & Create: Show the information you want, when you want

# Advanced hotel features and future proof

- Full Hotel, Healthcare and Prison Modes
- MyChoice compatibility for recurring revenues
- · Greet your guests with a customizable welcome page
- · SmartInfo for branded, interactive hotel info pages
- Serial Xpress Protocol for interactive systems

· Installation menu locking

# Differentiating guest experience

- Nurse-call compatibility optimized for the Healthcare sector
- On-screen clock display for optimal guest convenience
- · Schedule what you want, when you want
- · Additional headphone connection for personal listening



## **Features**

### **CMND & Control**



CMND & Control allows for remote configuration and installation of your TV's from a central location, without having to visit any rooms. Update andmanage all your displays, with minimal effort, all without having to disturb your guests.

#### **CMND & Create**



CMND & Create allows you to provide the information you want, when you want. The content management module of CMND, it allows for easy creation and distribution of interactive, branded hotel web pages. Tailor your TV's to give guests the most up to date information with the latest developments in your hotel, all in real time.

### Hotel, Hospital, Prison Mode

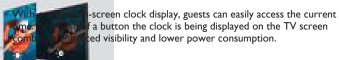
All required features for professional use in environments where more is required than in a living room. From volume and menu locking to more rigorous material testing, energy saving, anti-theft remote controls and dedicated Heathcare and Prison features to allow for niche market applications.

# MyChoice compatible



MyChoice offers a simple and low-cost way to offer your guests premium TV channels. At the same time it delivers an additional revenue stream which allows you to recover your initial TV investment.

## On-screen clock display



Show what you want, when you want with the built-in scheduler. Program up to 7 different schedules to show any type of content you want. Repeat every day, or set it for particular days such as the weekend, the choice is yours.

#### Welcome page



A welcome page is displayed each time the TV set is switched on. The welcome page can be branded and customized easily at the time of installation via a simple welcome image in .png format.

## SmartInfo

SmartInfo allows you to provide hotel or city information to your guests through SmartUI. Your guests have access to this interactive hotel webpage even when the TV is not connected to your intranet or internet. You can change the information regularly and easily to keep your guests up to date with all the latest developments in your hotel.

## Serial Xpress Protocol (SXP)

The TV can be connected to external decoders and set-top boxes of all major interactive system providers, through the Serial Xpress Protocol (SXP).

# **Specifications**

Please note that this is a pre-sales leaflet. The contents of this leaflet reflect the best of our knowledge per date and country mentioned above. The contents of this leaflet are subject to change without notice. Philips does not accept any liability as to the contents of this leaflet.

## Picture/Display

Display LED HD TV
Diagonal screen size (metric)
Diagonal screen size 32 inch

(inch)

 $\begin{array}{lll} \mbox{Aspect ratio} & 16:9 \\ \mbox{Panel resolution} & 1366 \times 768 \mbox{p} \\ \mbox{Brightness} & 280 \mbox{ cd/m}^2 \\ \mbox{Viewing angle} & 178^{\circ} \mbox{ (H) } / 178^{\circ} \mbox{ (V)} \\ \mbox{Picture enhancement} & \mbox{Pixel Plus HD} \\ \end{array}$ 

200Hz Perfect Motion Rate

### Audio

Sound output Power 16 (2x8) W

Speakers 2.0

Down Firing
Bathroom speaker 1.5W Mono 8Ohm

out

Sound Features AVL

Incredible surround Dolby MS10

Design

Colour Black

Tuner/Reception/Transmission

Digital TV DVB-T/T2/C

HEVC FHD (up to 1080p60)

Analog TV PA

data subject to change 2017, May 8

Video Playback **NTSC** 

> PAI **SECAM**

IEC-75

ARC

USB 2.0

Optical

Mini-Jack

HDMI 2.0 with HDCP 2.2

HDMI 2.0 with HDCP 2.2

Power control

JSON API for TV Control-JAPIT

Green/fast startup

Switch On control Channel

> Feature Picture Style Picture Format Sound Style Volume Menu language

Serial Xpress Protocol

Remote Control Cable Strap Ready

Low Battery Detection RC Battery Door Lock

Anti-Theft Battery Anti-theft Protection

Kensington Lock

AV input CVBS shared with YPbPr Component YPbPr + L/R cinch

External Control **RJ-48** 

Bathroom speaker Mini-Jack out

Connectivity Side

Connectivity Rear

Digital Audio out

DVI audio in

Antenna

HDMI1

HDMI2

USB1

Common Interface CI+ 1.3

Slot

HDMI3 HDMI 2.0 with HDCP 2.2

**USB 3.0** USB<sub>2</sub> Headphone out Mini-Jack

Connectivity Enhancements

HDMI DVI (all ports) EasyLink (HDMI One touch play

CEC) System Standby RC pass through

system audio control IR-In/Out

RJ48

Serial Xpress interface

**Features** 

Digital services 8d EPG

Now&Next MHEG Teletext

Ease of use Picture Style

Sound Style Picture Format

Independent volume control

Local control Joystick

Hospitality Features

Hotel mode Joystick Control Lock

Menu lock Installation Menu Lock

Volume limitation

high security mode Prison mode

TXT/MHEG/USB/EPG/Subtitle Lock

SmartInfo HTML5 Browser

Interactive Templates

Picture Slide Show

Off-Line Channel Editor CMND Create & Control Off-Line Settings Editor

Remote Management over RF

Content Creation

Your brand SmartInfo Welcome Logo

MyChoice

Revenue generation Instant Initial Cloning Cloning and Firm-Via USB/RF ware update

Scheduler (7x) Timer

Sleep Timer

Wake Up Alarm Wake Up On Channel Wake up Sounds

Clock Clock in Standby Mode Glow-in-the-Dark RC button

On-screen Clock Optional External Clock

Combined List Channels

Themed lists

Off-Line Channel Editor

Interactive DRM **VSecure** 

Block Automatic Channel Update Control

Healthcare features

Control Multi-Remote Control Healthcare RC compatible

Nurse call system compatible

Convenience Headphone out

Independent main speaker mute

Double isolation class II Safety

USB

Flame retardant

Multimedia

Multimedia connec-

tions

Video playback Formats: H.264/MPEG4 AVC

MPEG1 supported

MPEG2 MPEG4 WMV9/VC1

Containers: AVI, MKV

MP4 MPG TS WMV **HEVC** 

Subtitle formats SRT supported ASS

SMI SSA SUB TXT MP3

supported AAC WAV

WMA (v2 up to v9.2)

**BMP** 

Picture formats **IPG** supported PNG

Supp. Video Resoluup to 1920x1080p@60Hz

tion on USB

Music formats

Accessories

Optional

Included Tabletop Stand

2xAAA Batteries Warranty Leaflet Legal and Safety brochure

Power Cord

Remote Control 22AV1503A/12 External Clock 22AV1120C/00

Healthcare RC 22AV1109H/12 Setup RC 22AV9573A/12

Power

Mains power AC 220-240V: 50-60Hz

45 kW h

Eco mode

Energy Label Class 31 W Eu Energy Label power

. Annual energy

consumption

Standby power

<0.3W

consumption Power Saving

Features

0 °C to 40 °C Ambient temperature

### **Dimensions**

Set Width Set Height Set Depth Set width (with stand)

727 mm

Set height (with stand)

425 mm 64/77 mm 727 mm

490 mm

Set depth (with

stand)
Product weight Product weight

(+stand)

VESA wall mount compatible

186 mm

5 kg 5.7 kg

M4

100 x 100 mm

<sup>\*</sup> Typical on-mode power consumption measured according to IEC62087 Ed 2. The actual energy consumption will depend on how the television is used.

\* This television contains lead only in certain parts or components where no technology alternatives exist in accordance with existing exemption clauses under the RoHS Directive.



data subject to change 2017, May 8

Version: 2.1.1 UPC: 8718863008997 © 2017 Koninklijke Philips N.V. All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com

 $<sup>\</sup>ensuremath{^{*}}$  Availability of features will depend on implementation chosen by integrator.