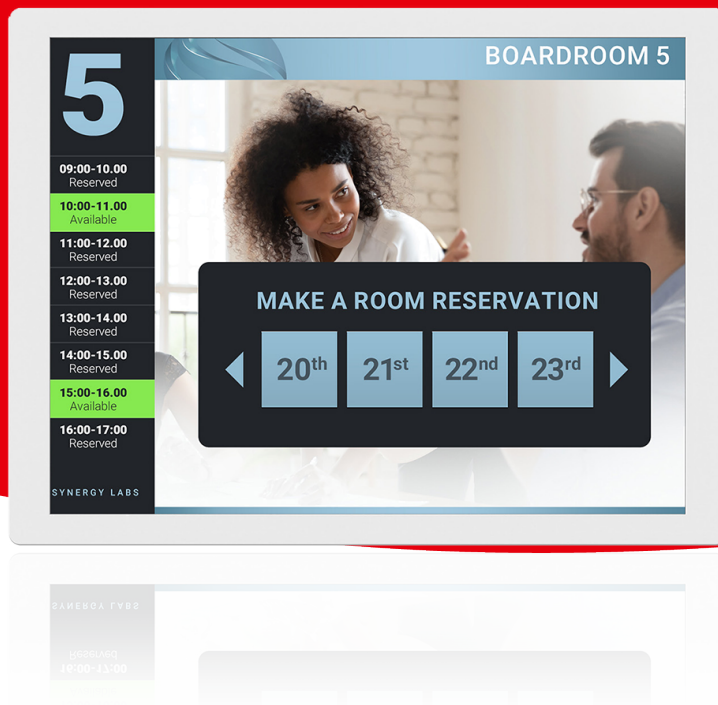


ePaper

# Sharp EP-C131



- Nul strømforbrug - afspilning af statiske digitale billeder med nul strømforbrug, elektrisk strøm er kun nødvendig ved ændring af indhold.
- Fantastisk visuel ydeevne – ACEP-farveydelse, stor kontrast, brede betragtningsvinkler og fin opløsning til ergonomisk præsentation af indhold.
- Hurtig og fleksibel installation – tilførsel af strømkabel er ikke obligatorisk, liggende, stående, forsiden opad og nedad drift understøttes.
- Ufornyet læsbarhed – selv under de mest lyststærke omgivelser, lavreflekterende, papirlignende præsentation af statiske billeder.
- Nem indholdsstyring – enkel og bekvem konfiguration og indholdsdistribution via PC, USB, Wifi eller Bluetooth.

# Specifications

## DISPLAY

Panel Technology	ePaper
Screen Size [inch/cm]	13.3 / 33.8
Aspect Ratio	4:3
Supported Orientation	Face Down; Face Up; Landscape; Portrait

## CONNECTIVITY

Input Data	1 x USB C (Data, USB Memory); 1 x USB C (Power)
------------	---

## ENVIRONMENTAL CONDITIONS

Operating Temperature [°C]	+0 to +35 (AC adapter); +0 to +40; +15 to +35 (Image Change)
Operating Humidity [%]	20 to 80
Storage Humidity [%]	10 to 90
Storage Temperature [°C]	-20 to 60

## MEDIAPLAYER

Supported Image Formats	*jpeg, *jpg, *bmp, *png
-------------------------	-------------------------

## WIRELESS LAN

WLAN	IEEE802.11ac / n / a / g / b compliant
------	--

## ADDITIONAL FEATURES

Special Characteristics	External Battery Compartment
Shipping Content	AC Power Adapter; Cable Clamps; Display; Hanging Brackets and Screws; Paper Stand; Power Cable
Warranty	3 years

## RESOLUTION

Native Resolution	1600 x 1200
-------------------	-------------

## ELECTRICAL

Power Supply	USB-C (15 W)
--------------	--------------

## MECHANICAL

Dimensions (W x H x D) [mm]	306.4 x 229.9 x 20.9
Weight [kg]	0.7
Vesa Mounting [mm]	200 x 200 (FDMI); 4 holes; M4
Packaging Dimensions (W x H x D) [mm]	365 x 299 x 124
Packaging Weight [kg]	2

## BLUETOOTH

Bluetooth	5.0 compliant
-----------	---------------

## GREEN FEATURES

Energy Efficiency	Zero power consumption for static images
Ecological Materials	Recycled plastic material

