

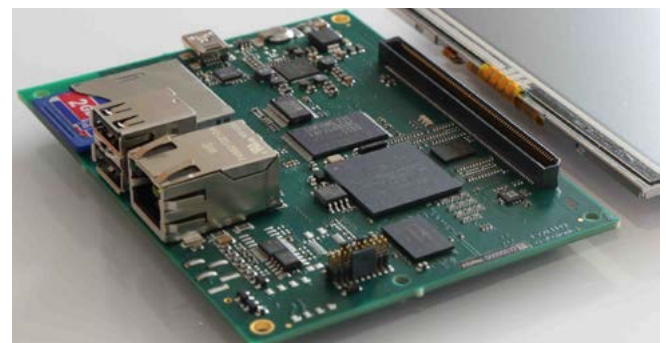


DIGITAL SIGNAGE

„Digital Signage“ is the contemporary method to gain the full attention of your customers for your sales relevant information. We offer the full range of support from consulting to design your individual devices to software solutions and cloud services. Everything from a single source. Take advantage of our digital signage kit. Also your customized solution are formed from the combination of current displays, our robust player hardware, your customized enclosure and mechanical design as well as our powerful content management platform. Through a variety of interfaces, scalable processing power and ample memory, the design possibilities are almost limitless.

Elements of our simple modular solution:

- Large and bright displays from 4,3" till 84"
- Media player for high quality of content playback
- Scalable player's performance by single-, dual- and quad-core CPU
- Long term available hardware industry standard
- Digital Signage software for the creation, management and distribution of content
- Networking such as LAN, WLAN or UMTS / LTE
- Display holder with wiring



PROPERTIES

- Robust equipment for 24/7-operation
- High scalable computing power
- A variety of communication interfaces
- Space-saving installation with optional wall mount verfügbarer
- Manufacturing, final assembly and test in proven German quality
- Custom optics and mechanics (CI / CD conformity)

CUSTOMER BENEFITS

- Current and target group-oriented content
- Simple and flexible updating of content
- Rapid ROI through lower costs for digital signage compared to paper signage.
- Highly Integrated Processor family for a short design and time to market
- Complete Linux toolchain for creating custom applications available for free

APPLICATIONS

- POS and POI displays
- Trade, banking, insurance
- Transport and Traffic
- Hotels, Sports & Bars
- Doctors' offices and hospitals
- Control, conference rooms and trade
- Architecture and Design
- Education

SPECIFICATIONS

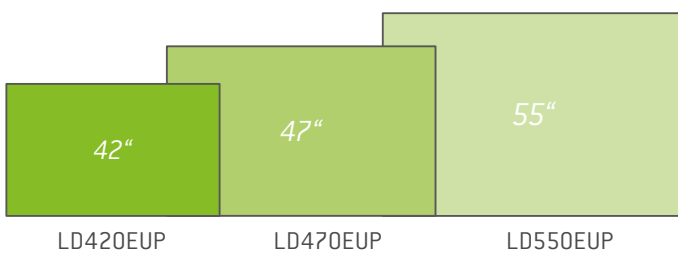
Function	Data / Options
MICROPROCESSOR	
CPU	i.MX6 solo/dual/quad
CPU mode	32 bit / 64 bit
MEMORY	
NOR-FLASH (random access)	1 MB - 4 MB
NAND-FLASH (sector access)	256 MB - 64 GB
DDR3-RAM	256 MB - 1 GB
SD-Card	1x micro-SD
COMMUNICATION	
Serial Interfaces	1x RS232 / 1x RS485
USB 2.0	2 / 4
Ethernet	1x 100Mbit
Wireless	1x WLAN / 1x Bluetooth optional
GSM modem	optional
OTHER	
Extension	slot for individual extensions
Supply voltage	18 Vdc .36
Buffering for RTC	CR2032
SOFTWARE	
OS	Linux / WEC

PILLAR



STANDARD-DISPLAYS

(also available with Touch)



WALL BRACKET




exceed
 ELECTRONICS

exceed electronics GmbH
 Kantstraße 10
 72663 Großbettlingen
 Germany

Phone: +49 7022 4057-0
 Fax: +49 7022 4057-22
 E-Mail: info@exceed-electronics.de
 Web: www.exceed-electronics.de

exceed electronics GesmbH
 Wildbichler Straße 2E
 6341 Ebbs
 Austria

Phone: +43 5373 43143-0
 Fax: +43 5373 43143-888
 E-Mail: info@exceed-electronics.at
 Web: www.exceed-electronics.at

exceed electronics AG
 Riedstrasse 1
 6343 Rotkreuz
 Switzerland

Phone: +41 41 799 47 99
 Fax: +41 41 799 47 98
 E-Mail: info@exceed-electronics.ch
 Web: www.exceed-electronics.ch

IED Digitale Medien
 Berkelstraße 37 B
 44628 Herne

Telefon: +49(0)2323 931530
 Fax: +49(0)2323 931531
 E-Mail: hgdittrich@t-online.de

We point out that all used brand names refer to the general brand, trademark or patent protection of the respective company or facility.