

www.airhmi.com





Phone 🙃



Address



**Address** 

www.airhmi.com 0 312 395 18 12 Ankara Ofis: bilgi@airhmi.com 0 332 502 17 11

PENTA 5 PLAZA Yeşilova Mah. 4014. İstanbul Cad. Cad. no:9 Etimesgut/ANKARA Karatay/KONYA

Konya Ofis: Nakipoğlu Mah. Meramlı İş Hanı No:62/41



# **BROCHURE**

# **HMI LCD SOLUTIONS**



The Future is in your touch."



Technical Support



Cost-effective Solution





Airhmi is a leading provider for industrial grade of Touch All-In-One System and Embedded Platform System. We provide the professional-grade Touch IT solution, and focus in Medical Healthcare, Industrial Automation and Business Commercial markets. AIRHMI Visual Screen Creator is a GUI Designer (Graphical User Interface Designer ) used to create the configured on project. It provides an intuitive and easy-to-use environment to create Human-Machine Graphical Interfaces very quickly. With capabilities spanning the value chain, and by taking full advantage of the latest technologies, Airhmi is committed to deliver products with forward-thinking features and best -in class customer service.





## **OUR MISSION**

O 1 Time Save

Airhmi lcd screens have prepared many functions related to driving lcd screen and screen for you. In this way, you can easily perform many functions related to the screen. The time and money you spend on design is yours.

02 Fast Design

You can realize your project very quickly with airhmi screens. Because airhmi offers an easy interface and rapid prototyping for you.

**O3** Easy Prototype

It allows you to create a rapid prototype by easily interfacing the devices you want to control with airhmi.



# **COMPANY FEATURES**

Technical Service

The airhmi team supports you from the beginning to the end of your project.



Quick and Easy GUI

AIRHMI Editor software offers an easy way to create the intuitive and superb touch user interface even for beginners.



**Cost-effective HMI Solution** 



Easy-to-use components, touch event programming and customized GUI at screen side allow you to develop projects rapidly in cost-effective way.





Overall Inteligent display solution with fast GUIs makes professional and creativity in your industry.





## **HARDWARE**

Touchscreen and Graphics Driver completely handled by LCM. You can complete your project with one touch.

2

## **CODING**

No coding skills required. But AIRHMI supports direct C language for professional designs.

03

## **PROGRAMMING**

It is very easy to program AIRHMI screens. Programming via UART and SD CARD.

04

## **COMMUNICATION**

It communicates with your hardware via the uart interface. It also has GPIO.





## VISUAL DESIGNER

AIRHMI Visual Screen Creator is a GUI Designer (Graphical User Interface Designer ) used to create the configured on project. It provides an intuitive and easy-to-use environment to create Human-Machine Graphical Interfaces very quickly.



### Visual "Drag&Drop "Editor

Interface Objects(or Elements) are placed simply by dragging and dropping over the Screen canvas.

All Interface Objects' Properties (e.g. Font Color, Position, etc.) fort he selected Objects can be quickly edited on the "Properties" panel.



### **Library Editors**

Create and modify Image, Icon and Font libraies very quickly. Any modifications on the libraies update the project structure automatically when it'sn complied.

Just drag and drop images file to the Image and Icon library editors to add new resources to the project.



### No coding skills required

Software Developers, Graphical Designers, Businessmen: anyone can use the software and colaborate to the project development process.



### Easy to learn

Extensive documentation, including: Video Tutorials Demonstaration Projects Quick Tips and Examples Complete Advanced Documentation



### Integrated Serial Terminal

Built –in Serial Terminal grants quick LCM debbuging and communication. Download Images, Configuration Files, Icon and Font Libraies to the LCM directly from AIRHMI Visual Screen Creator. Send commands (e.g.: draw line, draw rectangle, paste icon) simply by selecting the objects on the screen and clicking "Send".







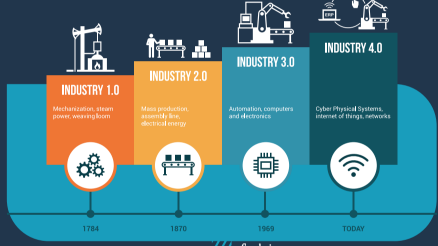
Lots of attention has been focused on the application of HMI technologies in consumer use cases like virtual assistants. Instead of repeating that message, we will focus on a few specific applications which are impacting industrial companies.

Industrial machine control is an obvious area of focus. The machinery utilized in industries ranging from oil & gas to healthcare is often plagued with archaic user interfaces which can reduce productivity on the machines which are commonly amongst the most expensive in the facilities where they're located. Integrating state of the art HMI into these assets can create new efficiencies on many levels:

Machine operators benefit from receiving physical feedback from haptic technologies, or as wearables or AR glasses free their hands and attention to focus on their primary task. New levels of safety are often achieved, which is far more important than efficiency ever will be.

Maintenance professionals can quickly visualize machine status in real-time, enabling them to prioritize their workload and anticipate tooling and material requirements for individual tasks. Remote collaboration also allows off-site specialists to consult or guide local technicians through tasks that would require travel otherwise.

# **OUR VISION**INDUSTRY 4.0 AND HMI



Across these categories, deployment of advanced HMI technology can help attract young people to join an aging workforce (a trend which is consistent with all Industry 4.0 tech).

The automotive sector has also become a rapid adopter of new HMI technology. Automakers all strive to deliver a differentiated UX that breeds demand for a given brand/model. New HMI technologies are most commonly found in the infotainment systems of high-end models, but the redesign of mundane features like door openers has also demonstrated their applicability.

### Conclusion

Many of the use cases identified here may not feel like they're on the cutting edge of technology in today's internet age. However, the computerization of industry and manufacturing is one of the key theses underpinning the Industry 4.0 trend. As such, the integration of technologies being utilized in consumer electronics would drive a significant investment and productivity boom, and that's to say nothing about the potential of state-of-the-art technologies currently in development.







## **HDMI LCD SCREENS**

HDMI displays are used as monitor and control interface for miko computers. The connector structure is directly compatible with the Raspberry Pi. In this way, it provides the opportunity to make industrial control cards integrated with raspberry pi. It will be an integral part of your automation system with its touch screen feature.

It is compatible with Windows. There is support for Raspian and Ubuntu operating systems for Raspberry Pi models. It works with all systems with HDMI interface. However, touch control over HDMI is not used. It uses HDMI for display and USB for touch interface.

### HARDWARE FUTURES

- 800x480, 1024x600 pixel resolution
- Direct connection with Raspberry Pi
- Compatible with Windows
- Working directly with Raspbian / Ubuntu
- Works with 5V micro usb adapter.
- External use as an HDMI display



## HDMI TO HDMI CONNECTOR

It plugs the Raspberry Pi into the 40 pin connector located on the back of the screen. Between the Raspberry pi and the screen connecting with HDMI2HDMI connector without HDMI cable never has never been so easy.

### **40 PIN IDC CONNECTOR**

You can use all raspberry pi pins with the ICD 40 pin connector on the screen.





## **AIRHMI LCD SCREENS**

AIRHMI is a Human Machine Interface (HMI) solution combining an onboard processor and memory touch display with AIRHMI Editor software for HMI GUI project development.

Using the AIRHMI Editor software, you can quickly develop the HMI GUI by drag-and-drop components (graphics, text, button, slider etc.) and Function instructions for coding how components interact at display side.

AIRHMI HMI display connects to peripheral MCU via TTL Serial (5V, TX, RX, GND) to provide event notifications that peripheral MCU can act on, the peripheral MCU can easily update progress and status back to AIRHMI display utilizing simple function based instructions.

### HARDWARE FUTURES

Built-in RTC support

**GPIO** support

SD Card interface: support maximum 32G Micro TF / SD card

(FAT32 file format)

Flash data storage space: 16MB

RAM: 32 MB

Color: 24 bit color

Resolution: 480x272,  $800 \times 480$  pixels

Adjustable Brightness: 0 ~ 230 nits, the adjustment range is 1%

Touch type: Resistive, Capacitive



### **Quick and Easy GUI**

The AIRHMI Editor software offers an easy way to create the intuitive and superb touch user interface even for beginners. Add a static picture as background, define functions by components, you can make a simple GUI in minutes. The easy Drag-and-Drop components and simple function based instructions will dramatically reduce your HMI project development workloads.

## **AIRHMI Technical Support**

AIRHMI technical support team offers a basic hardware technical service with prompt response through all time zones.

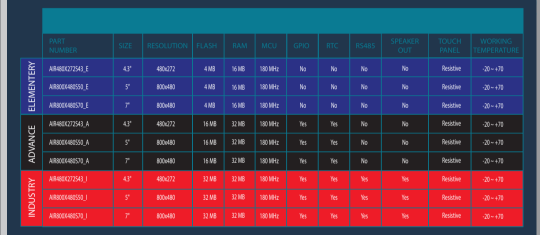
As for further enhanced technical assistance to your project, Enhanced Support is available for you.





# **PRODUCT LIST**

# **AIRHMI**



# **AIRHDMI**

AIR800X480S50_N_HD		800x480	5V/(9-36V optional)	HDMI	-20 ~ +70	None
AIR800X480S50_RT_HD		800x480	5V/(9-36V optional)	HDMI	-20 ~ +70	Resistive
AIR1024X600S101_N_HD	10.1"	1024x600	5V/(9-36V optional)	HDMI	-20 ~ +70	None
AIR1024X600S101_RT_HD	10.1"	1024x600	5V/(9-36V optional)	HDMI	-20 ~ +70	Resistive