# AirHMI 4.3" ADVANCED SERIES AIR480X272S43\_A

#### Overview

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 (button, label, image etc.) and C based instructions for coding how components interact at the display side. AirHMI HMI display connects to peripheral MCU via TTL Serial (5V, TX, RX, GND) to provide event notifications that MCU can act on, the MCU can easily update progress and status back to AirHMI display utilizing instructions.

The Advanced series are more powerful compared to the Elementary series. The Advanced series support: built-in RTC, 7 digital GPIO (2 PWM optional), ADC, larger Flash capacity.

#### Package include:

\*AirHMI AIR480X272S43\_A HMI Display \*2mm x 4P power and TTL UART cable \*Power supply board

#### **AirHMI Models**

AirHMI Type Advanced Series	
	AIR480X272S43_A (4.3 inch resistive touchscreen without enclosure)

#### **Specifications**

	Data	Description	
Color	65K 65536 colors	16 bit 565, 5R-6G-5B	
Layout size	120mm(L)×74mm(W)×4(H)	AIR480X272S43_A	
LCD Size	105.42mm(L)×67.07mm(W)×3mm(H)		
Active Area (A.A.)	95.04mm(L)×53.86mm(W)		
Resolution	480×272 pixel	Also can be set as 272×480	
Touch type	Resistive		
Touches	> 1 million		
Backlight	LED		
Backlight lifetime (Average)	>30,000 Hours		
Brightness	500nit		

#### **Electronic Characteristics**

	Test Conditions	Min	Typical	Max	Unit
Operating Voltage		4,65	5	6,5	V
Operating Current	VCC=+5V, Brightness is 100%	-	210	_	mA
Power supply recommend	5V, 1.0A, DC				

# Working Environment & Reliability Parameter

	Test Conditions	Min	Typical	Max	Unit
Working Temperature	5V, Humidity 60%	-20	25	70	°C
Storage Temperature		-30	25	80	°C
Working Humidity	25°C	10%	60%	90%	RH

## **Interfaces Performance**

	Test Conditions	Min	Typical	Max	Unit
Serial Port Baudrate	Standard	600	9600	115200	bps
Output High Voltage (TXD)	IOH=1mA	3.0	5.0	Vin	V
Output Low Voltage(TXD)	IOL=-1mA		0.1	0.2	V
Input High Voltage(RXD)		3.0	5.0	Vin	V
Input Low Voltage(RXD)	-0.7 0.0 1.3				V
Serial Port Mode	5.0V TTL (3.3V optional)				
Serial Port	4Pin_2.00mm				
USB interface	NO				
Yes (FAT32 format), support maximum 32G Micro SD Card					
SD card socket	* presence of *.tft file on microSD: socket is exclusive to upgrade AirHMI firmware				e/HMI
	design				
	7 Digital extended GPIO (2 optional PWM)				
Extended IO	IO1-IO7 support input, output and component binding event				
Extended IO	* IO pin / ports are not exclusive, limit current draw to 1mA recommended				
	IO6-IO7 support PWM				
ADC	ADC1 internal GPIO connector				
Output Voltage	5.0V				
RTC	built-in RTC support (Battery type: CR2032)				

# **Memory Features**

Memory Type	Test Conditions	Size	Unit
FLASH Memory		32	MB
RAM Memory		32	MB

# Audio Features

Speaker	Parameter
Buzzer	