AirHMI Arduino Shield

AIRARDSHIELD

Overview

AirHMI Arduino Shield allows you to use the pins on AirHMI (GPIO(x5), PWM(x2), ADC(x3), I2C(x1), SPI(x1), 5V and GND) in the familiar Arduino form. Especially during the project development phase, it provides convenient use and connection with the connector structure on it. The card, which receives its supply completely from the flats connected to the screen, does not require any external supply. Which allows you to use kits sold for Arduino via AirHMI.

Package include:

*AirHMI Arduino Shield

Specifications

	Data	Pieces
Layout size	43,2mm(L)×mm(W)×12.5mm(H)	
	Used HMI Screen	
	Advanced	Industry
Analog Input	x1	x3
Digital Input/Output	x5	x5
PWM or Digital Input_Output	x2	x2
I2C		x1
SPI		x1

^{*100}mm flat cable(x2)