AirHMI Programmer (USB to TTL(Uart)-Rs485-Rs232)

AIRPROGRAMMER

Overview

AirHMI Programmer Board AirHMI is a card produced to directly adapt to Hmi displays. You can connect directly to the screen from the TTL output. You can also switch to RS485 mode or RS232 mode via switch. It is an all-in-one card that can communicate in 3 protocols. It provides serial port communication in TLL, RS485 or RS232 protocol from the Usb port of your computer.

Package include:

*AirHMI Programmer (USB to TTL(Uart)-RS485-RS232)

Specifications

	Data	Pi	eces
Layout size	71,5mm(L)×33mm(W)×10.5mm(H)		
TTL (UART)		x1	
RS485		x1	
RS232		x1	

Electronic Characteristics

	Test Conditions	Min	Typical	Max	Unit
Operating Voltage		4	5	5,9	V
Operating Current	VCC=+5V	-	15	-	mA

BAUDRATE

	Min	Max*
Recommended Baudrate	600	576000

^{*}It may vary from computer to computer.

^{*100}mm Cable for AirHMI Hmi Screen connection