

## CrowVision 7.0 inch Touch Screen



### Introduction

CrowVision 7-inch touch screen is designed for all-in-one machines. It features a 1024\*600 high-resolution screen and IPS panel, providing a superior visual experience. The industrial design-style rear-fixed metal structure is compatible with various SBC single-board computers, with a reasonable layout and neat wiring, making it easy to power up and use with simple operations. It also supports a vertical screen. If you're looking for a high-performance, easy-to-assemble, and feature-rich all-in-one computer, CrowVision is the perfect choice for you.

The screen uses HDMI-compatible communication and supports capacitive multi-touch. It has reserved interfaces and buttons for speakers and other accessories, making it adaptable to different usage scenarios. It can be used with a variety of commonly available single-board computers such as Raspberry Pi, Jetson Nano, and is plug-and-play, while also being fully compatible with the operating systems of single-board computers (such as Raspbian, Ubuntu, Windows, Android, MAC OS, and Chrome OS, etc.). You can also design a unique and exquisite protective shell for the screen and assemble it for a completely distinctive look. You can use our 3D printing service to create a beautiful protective shell.

This screen can be widely used in automation application control system displays, personal DIY projects, secondary screen/second window displays, single-board computer audio-video display equipment, HDMI-compatible communication devices, game console expansion screens, and other scenarios.

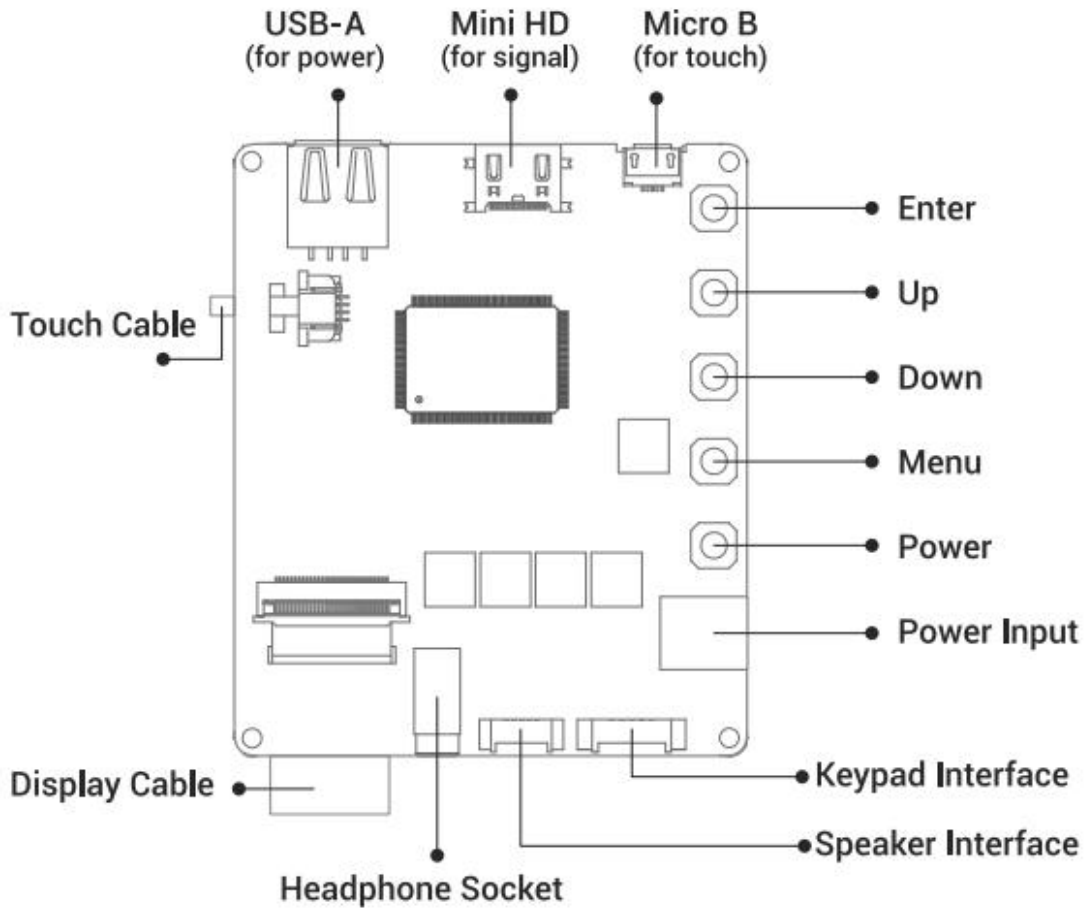
## Parameters

Size	7.0"
Touch Type	5-point Capacitive Touch
Resolution	1024*600
Color Depth	16M
Vertical Screen	supported
Viewing angle	178° Wide Viewing Angle
Display Type	IPS Panel
Screen Type	TFT-LCD
External power supply	12V-2A
Digital input	HDMI-compatible interface
Interface	1*Keypad interface 1* Power supply 12V input 1*Headphone socket 1*Power supply 5V output 1*Speaker interface 1*Mini HD interface 1*Touch interface
Compatibility System	Raspbian, Ubuntu, Windows, Android, MAC OS, and Chrome OS, etc.
Active Area	99.9*167mm(W*L)
Dimension Size	110.3*204mm(W*L)
Net weight	298g

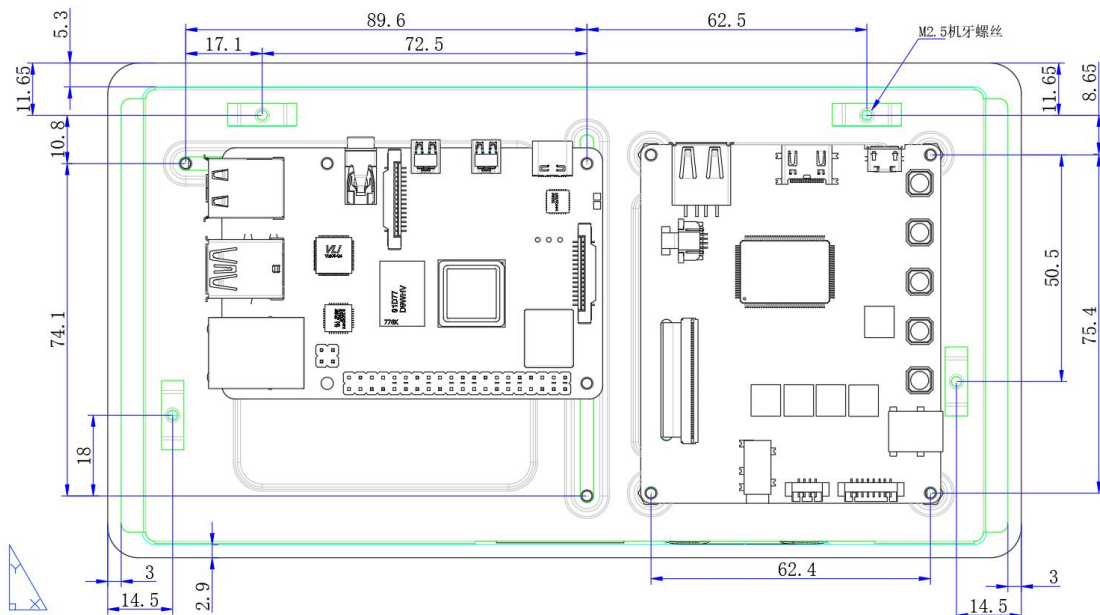
## Safety Instructions

- Avoid exposing the screen to sunlight or strong light sources to prevent affecting its viewing effect and lifespan.
- Avoid pressing or shaking the screen hard during use to prevent loosening of internal connections and components.
- For screen malfunctions, such as flickering, color distortion, or unclear display, stop use and seek professional repair.
- Before repairing or replacing any equipment components, make sure to turn off the power and disconnect from the device.

## Interface and button diagram



## Dimensions



This document belongs to the property of Elecrow, and no one can copy, scan or spread it in any other way without authorization. To read and use this material, you must obtain the corresponding authorization, assume the responsibility of confidentiality and accept the corresponding legal constraints.