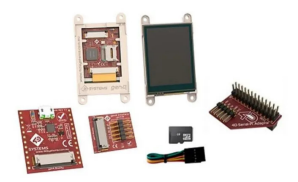


Item no.: 343735

SK-GEN4-43DT-PI - 4.3 inch resistive touchscreen Gen4 Diablo16

from 165,51 EUR

shipping weight: 0.10 kg Manufacturer: 4D Systems



Product Description

4.3 inch resistive touchscreen Gen4 Diablo16

The starter kit SK-gen4-43DT-PI from 4D Systems is intended for use with the Raspberry Pi. The kit includes a 4.3-inch display module with an integrated Diablo16 graphics controller and a few accessories. The Gen4 uLCD module has a resistive touchscreen display, and allows you to explore the 4D Workshop4 environments for access to all functions

All functions of the display can be used with the designer environment. The microSD card is used to play back images, video and audio. Data logging is done via a programming cable, or the compiled code and PmmC / firmware updates can be downloaded via the adapter. The ViSi and ViSi-Genie environments are similar and have an image-based structure. You need a microSD card and a programming cable. No microSD card or programming cable is required for the serial environment once it has been configured as a serial device. The microSD card can be used for storage or even to switch from one to the other program environment.

The 4.3 inch Diablo16 display module works with the 4D programming cable, uUSB-PA5-II and 4D Arduino adapter Shield-II. It comes complete with gen4-PA, gen4-IB and the 4D Serial Pi adapter as well as other accessories.

Scope of delivery

- Integrated Gen4 display module: gen4-uLCD-43DT display with resistive touch function
- Serial Pi adapter 4D
- Gen4 interface module: gen4-IB
- Gen4 programming adapter: gen4-PA
- Micro SD card, 4 GB

 150 mm FFC cable: 5-pole flat ribbon cable, socket to socket, with plug / plug adapter
- Quick start guide
- Display size: 4.3 inches

- Controller: Diablo16
 Display resolution: 480 x 272
 Display brightness: ?460 nits
 Backlight LEDs: 2 x 5
 Touch: Resistive
 Connector: 20 pin EPC

- Connector: 30-pin FPC Display area (mm): 95.04 x 53.86
- Module dimensions (mm): 127.6 x 69.3 x 7.9 Ambient temperature: -15°C to +65°C Storage temperature: -30°C to +70°C

Specifications

