

D-MARK Programmer Clamp

CS-DMARK-PGMC

Product Overview

10/26/2022

For the most up-to-date information, visit www.mouser.com or the supplier's website.

Description

Crowd Supply D-MARK Programmer Clamp can be used with any AVR programmer to program the ATTiny84A transparent line driver. This can only be done to use a custom communications protocol between the STM32F070RB and SenseLog ports.

D-MARK is a versatile, easy-to-use, open-source ARM development board. This board comes with the open-source D-MARK Script Interpreter (DMSI) firmware that allows it to be used without being programmed. Just a few lines of text on a microSD card and the D-MARK board can be operated.



Features

- D-MARK Development Board:
 - Sensor and controller functionality in a single board
 - Inputs and outputs sufficient for typical controller-related applications
 - Field-ready hardware that can handle real-world applications
 - No IDE and no need to program or compile code
 - Gets up and running with ARM in minutes rather than hours or days
 - Bridges the gap between education and implementation
 - Open hardware is driven by open-source software
 - Reduces both hardware and software development time

Mouser Part Number

[View Part](#)

To learn more, visit <https://www.mouser.com/new/crowd-supply/crowd-supply-d-mark-programmer-clamp/>