



Search

Q

Arrow Development Tools DRAGONBOARD 410C Top Purchased

Embedded System Development Boards and Kits



MANUFACTURER

Arrow Development Tools

PRODUCT CATEGORY

Embedded System Development Boards and Kits

DESCRIPTION

Snapdragon 410 Application Processor and SOC Development Board 1200MHz CPU 1GB RAM 8GB eMMC Flash Android 5.1/Linux based on Debian/Win10 IoT Core



See all Embedded System Development Boards and <u>Kits</u> by Arrow Development Tools

BUY OPTIONS	INFORMATION
Total In Stock: 357 parts	
QUANTITY Increments of 1 Minimum 1	
Enter Qty.	BUY
Add to BOM	TOTAL \$75.00 + FREE OVERNIGHT SHIPPING - DETAILS Price for 1
	^
	In Stock: 357 parts Price: \$75.00

REFERENCE DESIGNS

DragonBoard 410c, Development Board based on Qualcomm

Arrow Development T... Using part APQ8016

Added 12 Aug 2015

ARTICLES & VIDEOS

Arrow Electronic's Embedded Development Boards

One month ago

Arrow Electronic's IoT Development Boards

Offline voice recognition frees products from network

The application of voice recognition to control electrical equipment has beco...

2 months ago

Raspberry Pi and Embedded Essentials

Getting started with Raspberry Pi? Here are some Pi and embedded electroni...

4 months ago



Arduino Day 2018 Recap

5 months ago

Breaking Down the Boundary Between Applications Processors and MCUs: The NXP i.MX RT Series

Discover how you can eliminate the need to choose between an MCU and an...

7 months ago

Connect Cameras to the DragonBoard 410c for Easy Embedded Vision Development

7 months ago

Quicksilver IoT Development Kit: Bringing Connected Projects to Life

7 months ago

RELATED SEARCHES

development tools unclassified arduino nano mscmmx6dzck08ab1g0aa by development tools mscmmx6dzck08ab2g0aa by development tools mscmmx6dzdk08ab1g0aa by development tools

RELATED PRODUCTS



Arduino Corporation Arduino Zero | ABX00003 Embedded System

The Arduino Zero aims to provide a platform for projects in smart IoT devices, wearable technology, high-tech automation, robotics, and much more. It has an increased in performance, enabling a variety of project opportunities for devices, and acts as a great educational tool for learning about 32-bit application development. The ...

VIEW PRODUCT ▶



Arrow Development Tools BeScope Arrow Development Tools

The BeScope Dual-Channel analog oscilloscope system was developed to support complex waveform analysis in an easy-to-use way. The BeScope oscilloscope system includes a passive scope probe, and a Windows-based graphical user interface, as well as a Mini USB Cable, all of which enable the use of this product out of ...

VIEW PRODUCT >



Arrow Development Tools IMP005-EZ-EVAL NEW! RF/Wireless

imp005-EZ Eval Kit provides an easy way for customers to evaluate the functionality of the imp005 module and the imp005-EZ card. Packaged in an Arduino®-style form-factor, this kit features both wireless connectivity (using the on-board dual-band 802.11n WiFi) and wired connectivity via a 10/100Mb/s Ethernet jack.

VIEW PRODUCT >



Pi Supply JustBoom Amp HAT Kit | JBM-022

The JustBoom Amp HAT kit is a fully plug-and-play package that is simple to setup and use. No soldering or technical knowledge is needed to get up and running. Plug in the power cable, connect the kit to a set of passive speakers and set up the JustBoom Player software. ...

VIEW PRODUCT ▶