

Grove Breakout for LinkIt Smart 7688 Duo

SKU 103030032

Up to 12 Grove ports Designed for quicker prototyping Provides I2C interfaces, analog input and digital I/Os Debug pins available on board Concise layout

Grove Breakout for LinkItTM Smart 7688 Duo is a Grove port integrated and a feature expansion board for LinkItTM Smart 7688 Duo development board. This breakout board will save a lot of work for quicker prototyping, especially for novices through simplified wiring procedure. So it will help a beginner get a quick start. It supports serial buses like I2C, UART and provides access to reserved original pins of LinkItTM Smart 7688 Duo. LinkIt Smart 7688 Duo(a compact controller board) is an open development board, based on the OpenWrt Linux distribution, MT7688 and ATmega32u4. The board is designed especially to enable the prototyping of Rich Application IoT devices for smart house.

Features

Grove interfaces: I2C × 3, Analog× 3, Digital× 6

Specification

- Input voltage: 5.0V(With USB Power port)
- Operating voltage: 3.3V
- Debug pins conect with MT7688
- Other pins connect with ATmega32U4.

DEMO



Facebook Likes Reminder

It will remind you when you have a new 'like' on your facebook page. The device will vibrate, the lights will twinkle, while the screen will show the real-time facebook likes. Learn more at our Recipe.

Technical details

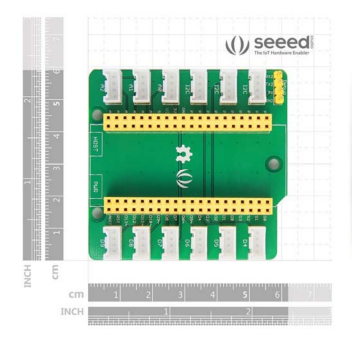
Dimensions	135mm x65mm x34mm
Weight	G.W 45g
Battery	Exclude

Part List

Grove Breakout for	1
LinkIt 7688 Duo	1
LINKIT / 688 DUO	

ECCN/HTS

ECCN	EAR99
HSCODE	8517709000
USHSCODE	8517700000
UPC	841454118398





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Daughter Cards & OEM Boards category:

Click to view products by Seeed Studio manufacturer:

Other Similar products are found below:

MA320013 MA320017 ADZS-21262-1-EZEXT MPC574XG-176DS MPC5777C-516DS MPC5777M-512DS 1585396-1 1585939-1 20-101-1254 27911 ADZS-USBLAN-EZEXT MA160016 MPC5777C-416DS SPC56ELADPT144S TMDXRM46CNCD MPC574XG-324DS MIKROE-2051 DM160216 SPC560B64A100S MA180036 MPC5777M-416DS SPC564AADPT324S KITMPC5643DBEVM Y-RH850-P1XC-100PIN-PB-T1-V1 EV-ADUCM350GPIOTHZ