**element14 and Motorola sign exclusive manufacturing and distribution agreement for Motorola’s New Moto Mods™ Development Kit**

*The future of smartphone accessories is placed into the hands of makers and developers with the Moto Mods Development Kit*

**19th October, 2016 – Singapore –** Available to buy exclusively from [element14](http://sg.element14.com/), the maker and developer focused [Moto Mods Development Kit (MDK)](https://www.element14.com/community/docs/DOC-82858/l/moto-mods-development-kit-mdk?ICID=designctr-devtools-info) has been launched after an agreement was signed between Motorola and their new global distribution and manufacturing partner, element14.

Designed to connect to the new Moto Z family of smartphone, the MDK enables makers to transform the capabilities of their smartphone by creating their own ,, custom applications called [Moto Mods](http://developer.motorola.com/). The kit is now available to buy exclusively from [element14](https://www.element14.com/community/groups/moto-mods)**.**

As the leading manufacturer and distributor for the maker and developer market, and the number one supplier of single board computers, element14 was a natural choice to partner with Motorola as they launch the Moto Mods Development Kit. The MDK offers up the potential to revolutionize the future capabilities of the smartphone.

“element14 believes the industry’s best innovations occur when the technologies powering them are made more accessible to more people,” said Claire Doyle, Global Head of element14’s Single Board Computing division. “We are changing the landscape of the maker and developer market by partnering with major global brands to make this happen. We are delighted to be Motorola’s exclusive partner for the Moto Mods Development Kit.”

Owners of any Moto Z smartphone can buy the MDK exclusively from element14 enabling them to prototype Moto Mods, to instantly transform their smartphone into an entirely new device unlike any other smartphone on the market. The Moto Mods magnetically snap onto the back of the phone, seamlessly become one with the handset and temporarily change the phone into any number of other devices, including a speaker, or even a projector. Motorola along with element14 are the only manufacturers offering this level of customization.

The unique ability for such high level customization and development using Moto Mods is all thanks to the revolutionary Moto Mod Smart Surface. Smart Surface provides a direct electrical connection to the phone, giving developers access to the phone’s power and data paths. This system allows developers to create custom hardware that can be controlled via the handset and provides them with the capability to design and commercialize their own Moto Mods, opening up new avenues for creativity in the maker and developer community.

Motorola has selected element14 to exclusively take this new product to the market globally, reflecting element14’s position as a champion for makers and developers, its global footprint and experience in this growing market. The Moto Mods Development Kit is a true game changer for the smartphone

industry. A technology that was once only available to industry insiders is now available to everyone – offering them the opportunity to help build an ecosystem that will change the future of mobile.

The [Moto Mods Development Kit](https://www.element14.com/community/groups/moto-mods) includes everything users need to connect to their Moto Z smartphone and begin prototyping instantly. Included is a [Perforated Board](https://www.element14.com/community/docs/DOC-82859) to solder components to, an example

cover and a Reference Moto Mod. All of the components of the kit will also be available for purchase separately from element14.

element14 is also offering the Moto Mods [HAT Adapter Board](https://www.element14.com/community/docs/DOC-82901) to extend the Reference Moto Mod for use with existing Raspberry Pi HATs, and Moto Mod’s Personality Cards ([Audio](https://www.element14.com/community/docs/DOC-82892), [Battery](https://www.element14.com/community/docs/DOC-82910), [Display](https://www.element14.com/community/docs/DOC-82911) and [Sensor](https://www.element14.com/community/docs/DOC-82912)), with open-sourced electrical and mechanical schematics, Moto Mods firmware, and Android™ Apps that serve as examples of how users can create their own prototypes.

The Moto Mods Development Kit, HAT Adapter Board, Personality Cards, and spare Perforated Boards are available to buy now at element14. The products will be available to buy in other markets later this year.

To learn more about the Moto Mods Development Kit and place an order today, visit [www.element14.com/community/groups/moto-mods](https://www.element14.com/community/groups/moto-mods).

**Ends**

**About the Premier Farnell Group**

[Premier Farnell plc](http://www.premierfarnell.com/) (LSE:pfl) is a global leader in high service distribution of technology products and solutions for electronic system design, production, maintenance and repair. Trading as [Farnell element14](http://uk.farnell.com/) in Europe, [Newark element14](http://www.newark.com/) in North America and [element14](http://sg.element14.com/) across Asia Pacific, it had sales last year of £982.7m, the Group is supported by a global supply chain of more than 3,000 suppliers and an inventory profile developed to anticipate and meet its customers’ needs.

Premier Farnell works to bring to market development kits in a variety of applications, enabling it to support the customer from design concept through to production.

The latest products, software, services and solutions from trusted supplier partners are all available through 43 local language transactional websites. The element14 [Community](http://www.element14.com/community/welcome) allows buyers and engineers to access a wide range of independent technical information, tools and the latest resources and the [Design Center](http://www.element14.com/community/community/designcenter?ICID=menubar_designcenter) enables design engineers to compare kits from the world’s greatest range of development tools.

**For news updates from Premier Farnell and element14 visit:**

**Premier Farnell News Centre** – [www.premierfarnell.com/media-centre](http://www.premierfarnell.com/media-centre)  
**Twitter -** [@element14](https://twitter.com/element14)  
**YouTube –** [element14](http://www.youtube.com/element14)  
**Facebook –** [facebook.com/element14page](http://www.facebook.com/element14page)

**Email:** [pressoffice@premierfarnell.com](mailto:pressoffice@premierfarnell.com)

**Premier Farnell Key facts**

* Operations in 38 different countries
* More than 4,500 employees
* More than 3,000 leading suppliers
* More than 600,000 products stocked with access to over four million more on demand
* Leaders in providing information on REACH, Conflict Minerals and EU RoHS [legislation](http://www.element-14.com/community/community/legislation)

For more information, visit the website at [Premier Farnell](http://www.premierfarnell.com).

**Global PR Agency:**

**Napier Partnership**

Tel: +44 1243 531123

Email: [farnell@napierb2b.com](mailto:farnell@napierb2b.com)

**element14 Contact:**

**Holly Smart**

**PR Manager, Europe and Global**

Tel: +44 113 2484904

Email:[hsmart@premierfarnell.com](mailto:jpatterson@premierfarnell.com)