

## Magewell Joins tvONE's ONERack Alliance



tvONE, innovator and manufacturer of the award-winning [ONERack™](#) and [ONERack™ Spider](#) rack-mounting and power solutions, announces [Magewell](#) as the newest manufacturer to join the ONERack Alliance, formally approving ONERack as an accepted alternative to supplied power adapters. Magewell designs and develops hardware and software for video and audio capture, conversion, and streaming.

AV Integrators and Service Engineers use ONERack to build and service cleaner, more functional racks than standard solutions allow. The ONERack family consists of the universal rack-mounting device, ONERack, and the ONERack Spider, a new solution from tvONE offering multi-voltage DC power distribution.

"We are so excited to add Magewell to this growing Alliance; every member reinforces our high level of confidence in the ONERack family," states Mark Armon, Global Product Manager for tvONE. "Manufacturers that join the ONERack Alliance formally agree that ONERack products will not void their product warranty."

Fifteen manufacturers currently approve the ONERack as an acceptable alternative to supplied power adapters, including BrightSign, Camplex, Covid, DVI Gear, EvertzAV, Gefen, Green Hippo, Key Digital, Kramer, Magenta, Magewell, Nortek, Ocean Matrix, Sescom, and tvONE.

The ONERack chassis is available in 4RU, 5RU and 6RU and can hold up to 16 modules with up to 2 voltage selectors each. When using the ONERack power supply, each voltage selector can provide selectable power @ 5v, 7.5v, 9v, 12v, 13.5, 18v, 24v up to 35 watts. A pass thru is available for custom power sources. Each ONERack chassis can include 1 or more 250-watt power supplies that can feed additional chassis to allow for a clean power solution for all mounted devices. Close the front of your ONERack with a fan cover and keep it all cool. Mount 64 devices in just 5RU, powered and cooled!

The ONERack Spider optimizes any installation by eliminating unreliable DC wall warts and other power clutter from the rack design. At the same time, it also ensures the provision of reliable power for a choice of up to seven different voltage options – 5V, 7.5V, 9V, 12V, 13.5V, 18V, and 24V all at 35 watts. Available in a [1RU half-rack](#) version (7-module capacity) or [rear strip](#) version (23-module capacity), the ONERack Spider can be installed at the back or side of the rack or even behind a wall of monitors to provide the ultimate installation flexibility.

Interested in joining the ONERack Alliance? Click [here](#).

---

---

## About Magewell

Magewell designs and develops innovative hardware and software for media capture, conversion, and streaming. The simplicity, cost-effectiveness and reliability of our products have made them the preferred choice for bringing video and audio signals into and out of IP workflows and popular software for live streaming, production, web conferencing and more.

Magewell provides products and technical service to users and OEM manufacturers from more than 50 countries and regions including America, Europe, China, Oceania, Japan, South Korea and Southeast Asia through its global channel partners.

For further details visit [www.magewell.com](http://www.magewell.com)

?