

RR-APEX4-E REMOTE RADIO MOUNT

ANDREW has added a new option to our popular APEX4 RRH/RRU mount family: the RR-APEX4-E. This new radio mount supports Ericsson ERS radios as well as legacy RRUs without the need for an additional interface plate. The new design also includes innovative features such as an integrated lifting point to support hoisting operations and can support up to four radios in the standard back-to-back configuration.

As with the popular RR-APEX4, this new option is designed to mount to the extended spine on PIM-Guard[®] G2 RHDX and G2 RHDXL mounts, which decrease PIM by relocating radios away from antennas. This radio relocation also decreases antenna pipe loading, improves load management, and results in less structure stress.

Features and benefits

- Radio mount for Ericsson ERS and legacy RRUs—no interface plate required
- Integrated lifting points for safe and efficient hoisting of radios to the mounting location
- Reduces PIM by enabling relocation of radios away from antennas
- Mounts to 60-degree angles up to 6 in, 90-degree angles up to 4.5 in, and round legs up to 6 in

Ordering information

PART NUMBER	DESCRIPTION
RR-APEX4-E	Apex RRU mount for up to four Ericsson radios

Please contact your local ANDREW representative or email steelproducts@andrew.com for more information.

