

THE MOCA 2000 INFINITY PREMISES AMPLIFIER

MoCA AMPLIFIER OF THE FUTURE (TODAY)



Consumer premises equipment is becoming increasingly capable and equally complex. What would it mean if your customers received a more reliable installation? How will customer satisfaction improve if installation time was dramatically reduced? Equally important, what benefits can be gained by providing installers and team members faster, more simple, and overall easier MoCA installations?

Extreme Broadband Engineering, an Amphenol Broadband Solution company, has developed the latest premises network device specifically designed for MoCA installations which can be installed quickly and reliably. While maintaining a simple, easy to use design, the technology driving this network amplifier is truly state of the art.



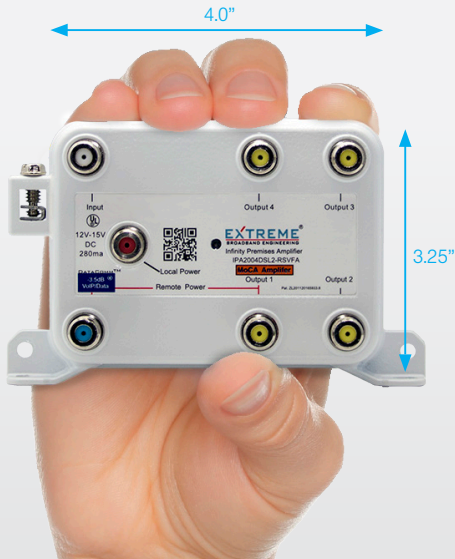
TIME-SAVING TECHNOLOGY

Traditional CATV amplifiers only allow MoCA devices to be connected to certain ports, causing time-consuming tracing, pinging and toning for installers.

With CrossTalk™, all ports can cross communicate universally and don't require tracking of drop lengths. This eliminates on-site trial and error, decreases installation time and improves network reliability.

COMPACT AND CONVENIENT

Our four-output amplifier is the most compact amp on the market and it's also available in eight-output for more complex installations. Both come in a sturdy powder coated housing with brass ports and include power indicator lights and labels conveniently located on the front and side.





SMART FEATURES

Color-coded ports make port identification fast and easy. Installers know that white is always input, yellow is always RF, blue is always data, and red is always power.

DataComm allows the MoCA signal to pass around the amplifier stage and communicate directly with the modem.



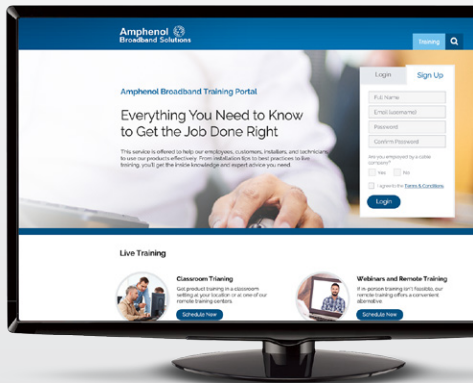
EASY INSTALLATION

The True Flex quick-mount tabs, grooves and rails built into the MoCA 2000's housing snap into any of our Infinity Premise System enclosures in a vertical or horizontal position. This dramatically decreases installation time further by eliminating the need for screws and mounting hardware.

RESOURCES AT THE READY

Our sales, engineering, and distribution staff helps ensure proper installation and the highest levels of product support. Our training portal offers customized training, installation tips and best practices giving you the inside knowledge and expert advice you need.

Visit our training portal to view demo videos:
training.amphenolbroadband.com



About Amphenol Broadband

Amphenol Broadband Solutions, comprised of Extreme Broadband Engineering, Holland Electronics and Times Fiber, is the most diverse and experienced broadband engineering team in the industry. Our state of the art engineering and manufacturing techniques translate to improved logistics, faster response times and increased performance and reliability for our customers.

Contact us to get started or to learn more:
amphenolbroadband.com | extreme-broadband.com

Amphenol 
Broadband Solutions

