



CZone Digital Switching Exclusive on Select New Airstream Models



Menomonee Falls, WI - CZone, the leader in digital control and monitoring in the marine industry, has announced a partnership with Airstream, the innovative maker of the iconic “silver bullet” travel trailers, becoming their exclusive supplier of digital switching in select models.

As pioneers in intuitive and easy-to-use digital control, CZone simplifies the user experience in the Airstream Classic 30 and 33 as well as the new Interstate 19. With CZone, almost all electrical functions can be controlled from an elegant and responsive touchscreen interface and switch pads. In addition, advanced monitoring and control functionality enables the user to have more peace of mind when keeping an eye on and interacting with their Airstream’s systems. Reliability and safety are also greatly enhanced with system redundancy and integrated circuit safeguards – ensuring valuable electronics and systems are protected.

One of the most unique features of the CZone and Airstream collaboration is the introduction of *Modes*. With *Modes*, the user can optimize the entire environment with a single touch. Simply select the *Mode* you want to create the perfect surroundings – everything you need to watch a movie, go to sleep, leave your Airstream for an adventure or turn everything on after returning from a hike.

“For years CZone has set the standard for digital switching in the marine industry,” said Reese Bischoff, RV National Sales Manager for Power Products LLC (CZone’s parent company). “We are extremely excited to partner with Airstream to bring this innovative and easy-to-use technology to a new market.”

CZone digital control is currently available on 2019 Classic 30, Classic 33, and Interstate 19.

For further information on pricing and availability, please contact:

Power Products LLC
Attn: Dave Maryanov
N85 W12545 Westbrook Crossing, Menomonee Falls, WI 53051
Telephone: 262-293-0534
Dave.maryanov@powerprodlc.com
www.powerprodlc.com

###