

# WAGO's New IP67 SPEEDWAY 767-1311 Fieldbus Coupler

WDD Staff



[WAGO Corporation's](#) [1] (Germantown, WI) new IP67 SPEEDWAY 767-1311 Fieldbus Coupler links the fieldbus level to Sercos V1.2 real-time Ethernet fieldbus system. Supporting all Sercos cycle times, WAGO's high-performance coupler integrates into a Sercos system via Standardized Sercos Profiles and Device Description (SDDML). The machine-mount coupler features:

- 10 $\mu$ s high-speed synchronization.
- 8 high-speed digital inputs, which capture binary signals from switches and sensors with a 10 $\mu$ s (microseconds) scanning cycle.
- Compatibility with 31.25 $\mu$ s Sercos cycles.
- Dual, integrated Ethernet ports that create both line and ring topologies without additional components.

For more information visit [www.wago.us](http://www.wago.us) [1] or email [info.us@wago.com](mailto:info.us@wago.com) [2].

**Source URL (retrieved on 02/01/2015 - 1:15am):**

<http://www.wirelessdesignmag.com/product-releases/2013/01/wagos-new-ip67-speedway-767-1311-fieldbus-coupler>

### Links:

[1] <http://www.wago.us>

[2] <mailto:info.us@wago.com>

## **WAGO's New IP67 SPEEDWAY 767-1311 Fieldbus Coupler**

Published on Wireless Design & Development (<http://www.wirelessdesignmag.com>)

---