

## Industrial Switch Wireless Communication Module



## Industrial Switch Wireless Communication Module



Industrial Wireless refers to the use of wireless communication technologies within industrial settings to connect devices, sensors, and systems. This approach eliminates the need for extensive cabling, ...



Use our wireless technologies to connect cameras and laptops outdoors, robots and automated guided vehicles (AGVs) in manufacturing, teleremote applications in ports and mines, and more.



Discover WirelessHART, a proven, robust, wireless connectivity solution for industrial sensors, built for the harshest environments with low power, reliability, resilience, and scalability.



SK200 is an industrial grade remote single-channel wireless switch module. It consists of the transmitter module SK200-TX and the receiver SK200-RX with a transmission power of 100mW.



Our solutions include industrial Ethernet switches, PoE switches, wireless APs, serial-to-Ethernet converters, 4G/5G routers, etc., all engineered for mission-critical performance.



It acts as a bridge between wireless communication networks and wired industrial networks, enabling seamless communication and data exchange between various devices and systems within an ...



Industrial Wireless enables secure and reliable wireless connections for industrial applications. Depending on requirements, use IWLAN or Bluetooth for real-time communication, NearFi for close ...



Find the perfect connection for every industrial application - from the automotive and chemical industries to the manufacturing and process industries. These solutions are designed for use at all network ...



The Panasonic RF Module and Evaluation Kit portfolios cover all current communication protocols with ready-to-use RF Module devices for Bluetooth®, Bluetooth® Low Energy, Mesh Networking and Wi-Fi.



Advantech provides complete industrial communication products from industrial switches, fiber and PoE media converters, to industrial gateways, 5G, LTE and LAN cellular routers.

## Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://www.gdroofing.co.za>

Email: [sales@gdroofing.co.za](mailto:sales@gdroofing.co.za)

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

