



Long Range Wireless Solutions

Smart Grid

www.netkrom.com





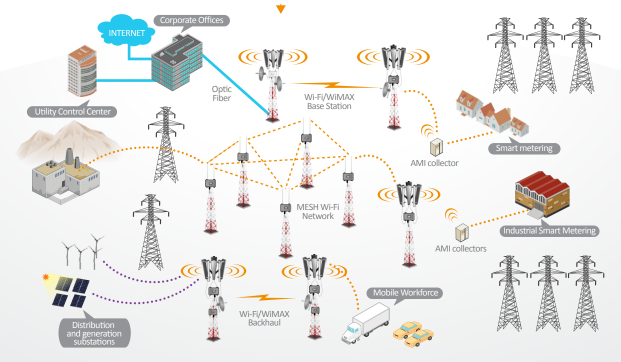
It uses the digital technology to save energy, reduce costs and increase reliability

Description

Smart Grid networks manage their energy consumption more efficiently, controlling their energy bills at all times. Smart Grid is more than a technology, it's a complex telecommunications system in a concept and features that will revolutionize the supplier- consumer relationship, providing differentiated services, a more efficient and effective management of the grid. This is a long-term evolutionary process that will transform the power grid in a data network so powerful and advanced as the Internet.

Benefits

- Reduction of energy losses, the company can manage its power independently, identifying and controlling spending it.
- Efficiency: it can conduct sophisticated analysis of consumption patterns, identifying opportunities that facilitate the reduction of consumption.
- Optimization of network infrastructure.
- Allow to provide better customer service, with more commercial benefits (new rates, pay per use, etc.).



- MB-ROMB v4: Multi-band Backhaul/AP/Mesh Dual Radio
- W24-18SPVARV: 2.1 2.9 GHz 18-14.5dBi 45-130º Variable Sector Panel Antenna

Guía de compra
AIR-BR600ND-2A: AIRNET 300Mbps Dual Radio and Band 802.11a/n 5GHz MIMO

- AIR-PTP600L: AIRNET 300Mbps 4.9 to 5.8GHz MIMO 2x2 Outdoor Bridge Point to Point long range link
- W5G-34D-DP: 4.9 to 5.9GHz Wideband 34dBi Parabolic Dish Antenna dual polarity

www.netkrom.com