

BroVis' Next Generation Wireless Solutions..

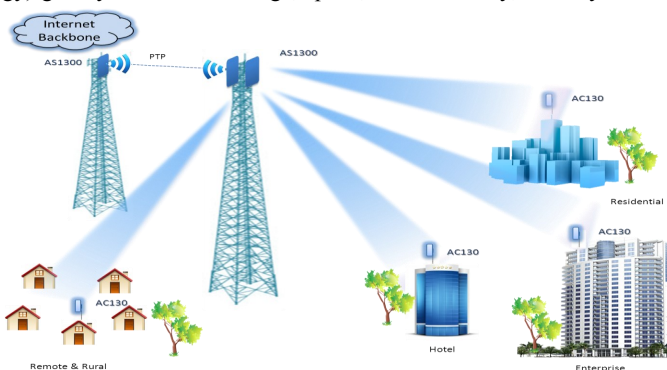
Jan - 2011

BroVis' Advanced Wireless Solutions suite enables broadband wireless applications for next generation high-speed Networks

BroVis Wireless Networks' Solution suite consists of

- Broad Range of Outdoor and specialized Indoor Access Products for a variety of Enterprise and Service Provider Applications
- In addition, Brovis provides advanced Management Controllers, Subscriber Service Gateways and Network Management Systems

BroVis' breakthrough TrueEXOR™ (True Extended Outdoor Range technology) and FastEXOR™ (Fast Extended Outdoor Range technology) greatly increase the range, speed, link reliability, security and ease-



of-use. Using TrueEXOR, FastEXOR, PowerFLEX™ (Power variants on a system level basis) and a comprehensive infrastructure management platform - WIOS (Wireless Infrastructure Operating System), we cater to the demands of Internet Service Providers, Telcos, Hotspot Providers and Enterprise Campus Network Providers.



For more details please check BroVis E-Catalog.

This Issue

- ◆ BroVis' next generation wireless solutions
- ◆ Business Opportunity - Industrial Automation sector
- ◆ BroVis Pioneering Windmill Applications..

New
**'BroVis
E-Catalog'**
available

- Industrial Grade Systems
- Ease of deployment
- Reduced investment
- Lower operating expenses
- Co-existence of various technologies
- Advanced Features and Functionality

Business opportunity—Industrial Automation sector

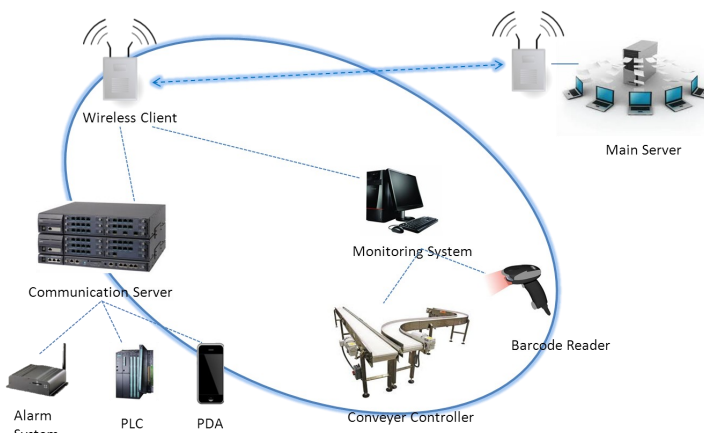
Wireless technology provides cost-effective and efficient connectivity solutions for several industrial operations.



Many remote facilities, processes and field operations can benefit from the last mile wireless access to connect to the corporate networks, as well as in-campus wireless bandwidth distribution services and this would result in improving productivity, reducing downtime, faster and more accurate data collection and reduced capital and operating expenditures

- Reduce cabling
- Enhance flexibility
- Easy to deploy
- Increase safety
- Decrease maintenance costs

The new smart MIMO technology opens the door for the industry to meet the demands of increased competitiveness.

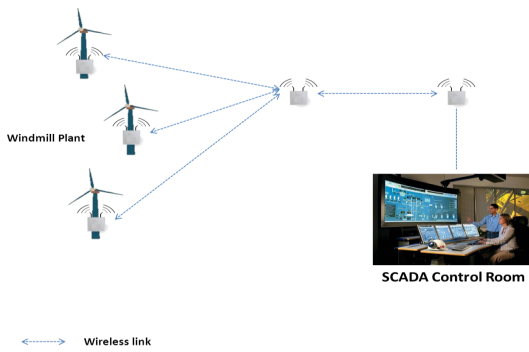


BroVis has a number of deployments in this segment. For case studies and solutions please contact sales@brovis.com or concern sales persons.

BroVis Pioneering Windmill Applications

The Windmill Based Network is composed of sensors connected to each subsystem. The data acquisition of various components of a windmill is performed by a local supervisor node. The windmill based network is essentially a low power wireless mesh network.

Each sub component of windmill e.g. gear box, generator etc. have sensors attached to them, which send data to the local supervisor node through a wireless net-work. In turn it is monitored in SCADA Control Room.



BroVis has set up a number of wireless deployments to help alternative energy providers. For details please contact sales@brovis.com or concern sales persons.

For further queries or comments email us to - sales@brovis.com

Contact :

Our offices at Chennai - 91-44-42630014/15 ; Delhi - 91-98737 18751
Mumbai - 91-98202 71431 ; Bangalore - 91-9886518561

(or)

Our local partners in various regions— South East Asia, Middle East Africa, Southern Europe and United States

For more information visit www.brovis.com

©2010-2011 All rights reserved for BroVis Wireless Networks

brovis
WIRELESS NETWORKS