

Invitation to RFNet Technologies Booth 3D1-05 at Hall 3 at CommunicAsia

We would like to invite you to visit us at our booth at the coming CommunicAsia 2010 exhibition in Singapore Expo. Please feel free to contact Miss Shalline at +65-62516281 or pxueling@rfnetech.com to schedule an appointment.



RFNet is a Custom Wireless, Surveillance and Networking Solution Provider. We have platform solution for City Surveillance, Wireless Mobile in Vehicle Surveillance, Multiple Sites Small Office Surveillance, Point-to-Multipoint Fixed Wireless Broadband, Solar Power Supply and Industrial Wireless LAN. We pay particular focus in providing seamless connectivity and quality of service with our routing and networking technology.

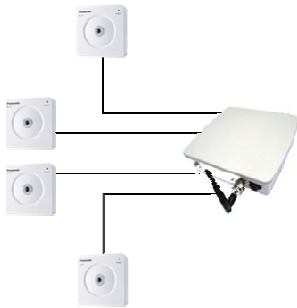
We also provide contract product design and manufacture of customized products (ODM) for OEM customers. We have the professional expertise to provide an all-encompassing design and consultancy from conceptualization, project management to final product development and manufacturing.

Outdoor Industrial Broadband Fixed Wireless



- Operating frequency 2.2GHz, 2.4GHz, 3.3~3.8GHz and 4.9~5.9GHz.
- Wireless link up to 25Km Light-of-Sight with external antenna.
- Support Voice, Data and Video with Quality of Service (QoS).
- Point-to-Multipoints Wireless Link
- **Targeting at Outdoor surveillance, Service Provider, Inter-building link**

Wireless Mobile Video Surveillance



Equipped with 3.5G HSUPA/UMTS radio, 2.4GHz Wifi and 5GHz Wifi radios provide instant live view and fast video backup to server. Suitable for Train, Bus, Security Patrol Car and Money truck application. Backend video and voice recording playback system and video-wall are also available.

- **Targeting at Transportation surveillance**

Active RFID and Wifi Tag Solutions



RFNet has established many applications based on Active RFID technology for our existing customers. Among which are Electronic Shelf Price Tags, Asset Tracking Tags, Ultra Low Power RF Module, Pick-to-Light Tag systems and Wireless Medical Devices Tags. Each RFID tag has up to 100m read/write range and battery life of more than 2 years while each base station can support up to 1000 RFID tags.

Solar Power Solution



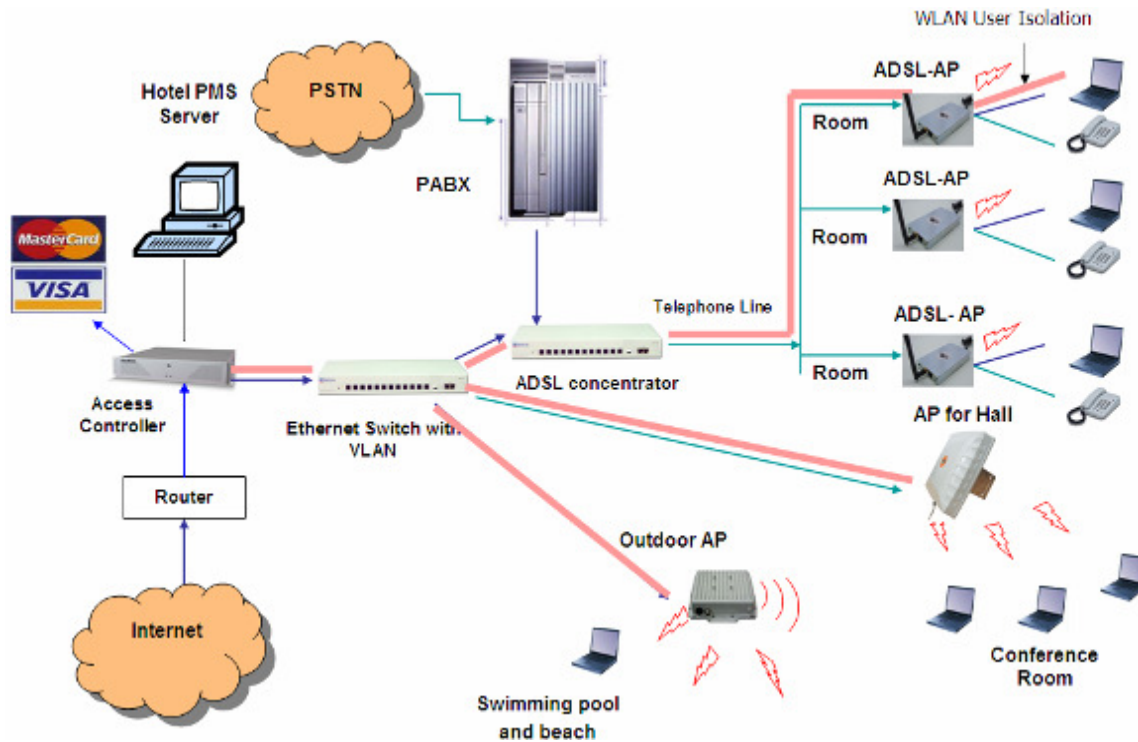
With new technology, new design of solar powered wireless surveillance give the flexibility of relocation, saving on project budget and lead time as well as ease of maintenance. A full load battery can support wireless surveillance up to 4 days without sun. Wireless transmissions are available in 2.4GHz, 3GHz and 5GHz frequency.

RF Antennas & Accessories



We aim to be your One-Stop professional wireless Solution Provider. We supply various antennas, Power Over Ethernet and accessories which enhance the scope and capability of our products and meeting projects requirement.

Wireless Hotspot for Indoor and Outdoor



User friendly Zero-configuration and wireless support 4 multiple ESSID with individual VLAN. The integrated antenna access point is ideal for use in function hall or creates wireless sector coverage. The wireless isolation feature also helps to prevent users' peer-to-peer communication and improve security.

Wireless E1/T1 Solutions

Line Of Sight Up to 30km Wireless link
Each Trunk can choose different and use Co-Site Deployment strategy to minimize interference with each other



E1/T1 data connection can be accomplished without expensive fibre optic cabling. Leveraging on E1/T1-to-Ethernet equipment, signals can be transmitted 25km away where it is converted back to E1/T1 again. Optional Link Aggregation Switches are deployed to distribute payload evenly among different transmitters so as not to compromise the throughput of E1/ T1.