

PARROT 230A

ODMA Wireless Subscriber Relay Networks



Opportunity Driven Multiple Access™ (ODMA) is a patented mobile wireless broadband system comprised of primarily PARROT subscriber devices that build, strengthen and support the network infrastructure with increased energy efficiency. The ODMA™ technology supports user needs of high system capacity, easy installation, very low power consumption, high mobility and 4G-like bandwidth. The PARROT product line is designed to enable WIDENET™ ODMA Service Providers to deliver mobile data, video and voice services and specialized applications over an intelligent, self-organizing dynamic network.

With a nearby Internet connection point, **PARROT 230A Outdoor Subscriber Relay Units (OSRU)** create a cluster of wireless access points that dramatically increase throughput. To strengthen the wired network, there is an Ethernet connection to several P230A's and a PARROT 240A Concentrator station. The P230A can be used as an outdoor PARROT-to-LAN adapter, which you can connect to outdoor IP devices, such as Wi Fi access points or IP cameras.

Applications

Access Seed – The P230A provides wired connections for wireless PARROT devices. The physical link can direct traffic to the Internet, or remote PARROT managing servers, such as the Authentication, Authorization and Accounting server.

Relay Seed – With only local input power, P230A extends wireless coverage without a virtual link to the wired Internet

Outdoor Booster – P230A units installed on roof tops or utility poles serve as the last-mile booster to enhance indoor service. Booster configuration mirrors the relay seed, which needs only local power.

Outdoor Subscriber Unit – This unit allows DHCP client devices to access the PARROT network. The P230A can be connected to IP cameras to support wireless surveillance programs, or a Wi Fi access-point connection can establish a hot spot.

Features

Plug and Play – Just insert the power cable, data line and smart card. The P230A then automatically authenticates and configures.

Extended Coverage – The P230A can serve the PARROT CPE for up to 2 km, which is almost six times the scope of Wi Fi alone.

Low Radio Output Power – Average output power is below 10 mW. The P230A consumes little local power, making it the environmentally friendly choice.

Built-in Patch – The high-gain patch antenna, with good front-to-back ratio, can block local roof-top noise, thus delivering better performance.

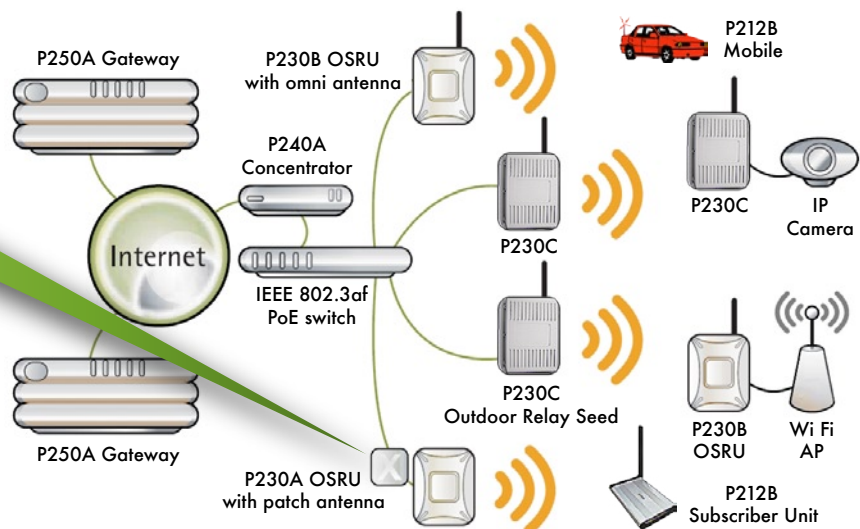
High Performance – The P230A can support a throughput of up to 3.5 Mbps. This is the equivalent of the performance of more than fifty 64-Kbps voice channels.



ODMAEnabled™



© 2007 IWICS, Inc.
All Rights Reserved.



SPECIFICATIONS

PARROT 230A

Physical

- **Weight:** 320g
- **Dimensions (L x W x H):** 163 x 135 x 54mm
- **Interface:** Smart Card Reader •• 10/100BaseT RJ45 Ethernet
- **Mounting:** Pole or Wall Mount
- **User Access:** Via activated 3G Compatible SIM card

Power

- **Power Input:** IEEE 802.3af 48 V POE
- **Power Consumption:** <5W

Environmental

- **Operating Temperature:** -10C~+70C
- **Storage Temperature:** -40C~+80C
- **Humidity:** 0%~90% •• non-condensing
- **Dust and Water Proof:** IP66
- **Wind Load:** 200km/hr

Radio Specs

- **Frequency Band - 802.11a/g:** 2.4~2.483GHz •• 5.15~5.85GHz
- **Modulation:** OFDM
- **Burst Data Rate:** Up to 24Mbps
- **Smart RF Control:** Automatic Output Power Control •• Automatic Channel Switching
- **Transmit Power:** 13dBm at 24Mbps(5GHz)
- **Receiver Sensitivity (typical):** -82dBm at 24Mbps(5GHz) •• -82dBm at 24Mbps(2.4GHz) •• -90dBm at 6Mbps
- **Built-in Antenna:** 9.8dBi @ 2.4GHz BW:60° •• 8.5dBi @ 5.7GHz BW:40°
- **Non-Line-of-Sight:** Through Multi-hopping

Networking

- **System Architecture:** ODMA Subscriber Relay
- **Packet Routing:** Layer 2 Opportune Forwarding
- **IP Application:** Transparent to All IP App
- **Mobile Wireless Access:** Seamless Hand Over
- **Bandwidth management:** Self Balancing
- **Fault Recovery:** Self Configuration •• Self Healing
- **Session Persistent Roaming:** TCP/UDP
- **Throughput:** 3.5Mbps/24Mbps (Average/Burst)
- **LAN Protocol:** ODMA over Ethernet

Security

- **Authentication:** Smart card
- **Mutual Authentication:** Authentication, Authorization and Accounting server and Neighbor Seeds
- **Channel Diversity:** Channel hopping
- **Packet Route Diversity:** Adaptive packet forwarding
- **Wireless Encryption:** 128bit AES (optional)

Management

- **Management Interface:** Web-based
- **Firmware Update:** Remote via wire or wireless
- **Fault and Performance:** ODMA Utility
- **Configuration:** Web or ODMA Utility

Accessories

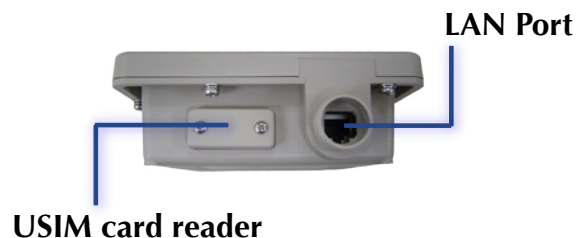
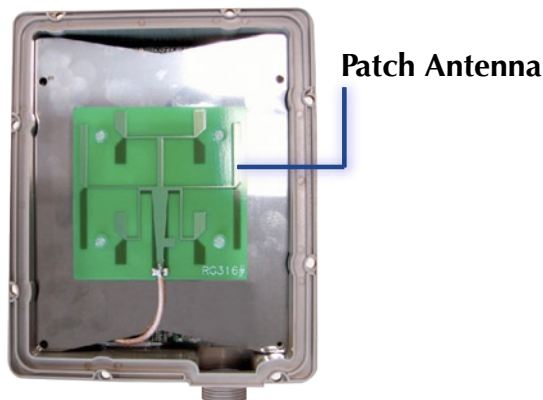
- **Surge Protector:** (optional)

Compliance

- **FCC:** Part 15, Class B

Package Contents

- **PARROT 230A** Outdoor Subscriber Relay Unit x 1
- Pole and Wall Mounting Kit
- Weather Proof Kit
- Installation Guide



© 2007 IWICS, Inc. All Rights Reserved.

This datasheet is subject to change without notification.

IWICS, Inc., 19125 North Creek Parkway, Bothell, WA 98011 USA

Phone: +1.425.329.2599, Fax: +1.425.483.1058

info@iwics.com, www.iwics.com