



VoIP Solution

Date: Aug.' 1' 2009'
No.: EE200908HC001

Surf Anywhere!

FORMOSA





Speciation



- Session Initiation Protocol (SIP) 2.0 RFC 3261 Standard
- Easy using
- Via Internet to talk to worldwide people by SiP service providers.
- Low Cost but High Performance
- Using **Atheros AR6101G** ROCm (Radio-on-a-Chip), with IEEE802.11b/g standard, Provide a stable and high performance
- Support WEP, WPA-PSK (TKIP , AES), WPA2 Security
- Support Connecting automatically
- Support Quality of Service (802.11e) 、 WMM-APSD Low Power Consumption
- Support Codec. g.711 / g.726 / g.729
- Support Phone book up to 200 users
- Support Calling phone record up to 40 data
- Support Vibration and Silence Mode
- Using 3.7V 1A Li-Mn Battery

Surf Anywhere!

FORMOSA





Hardware	Dimension	105 * 46 * 20 mm
	On Talking	4 Hours
	Standby	5 Days
	Weight	71 g
	Battery	3.7V 1A Li-Mn Battery
	Capacity	920 mA
Monitor	Dimension	1.5 inch
	Color	Mono
	Backlight	Orange
	Resolution	96*64 pixels

Surf Anywhere!

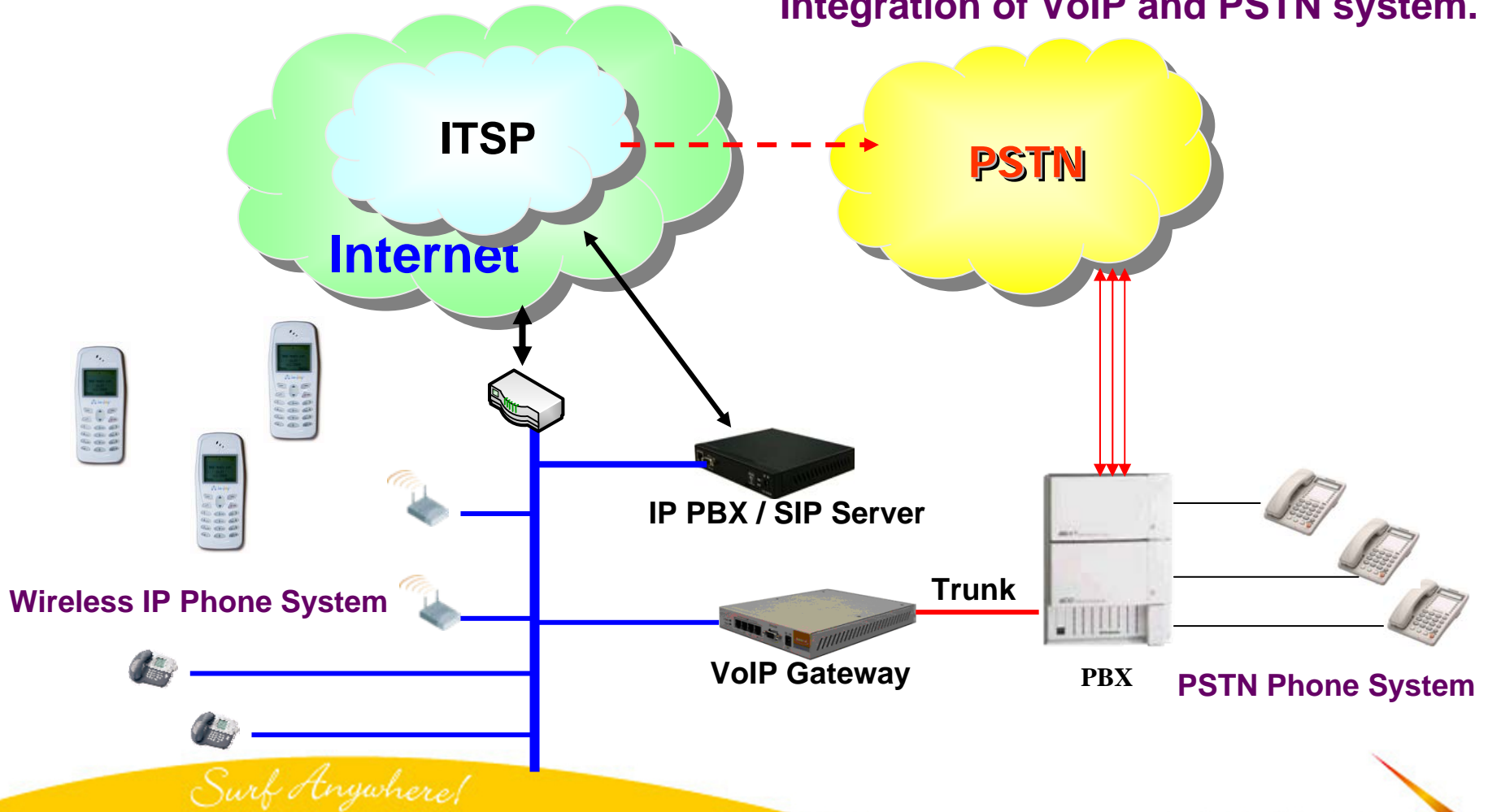
FORMOSA





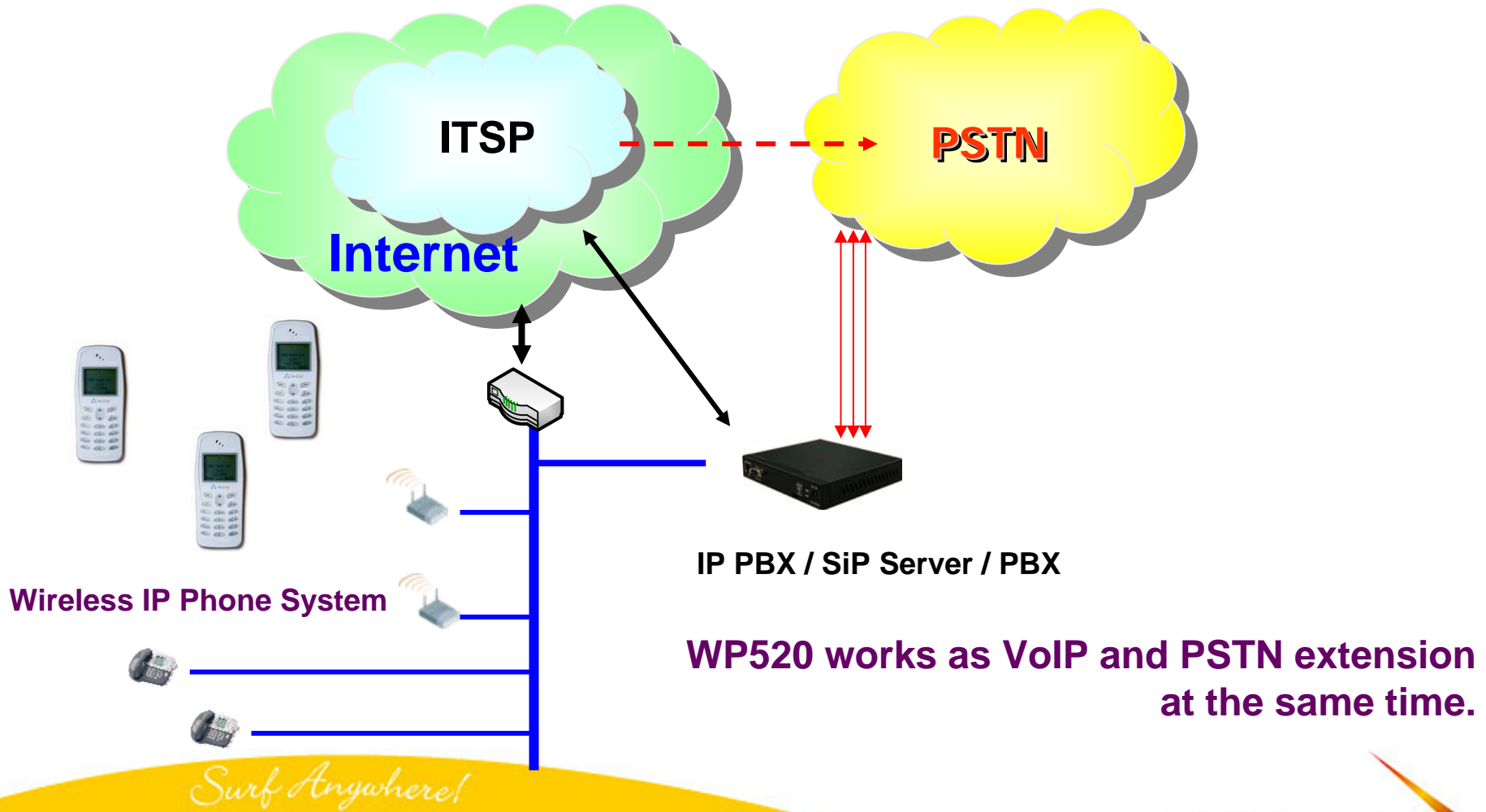
Application for Enterprise (1)

Integration of VoIP and PSTN system.



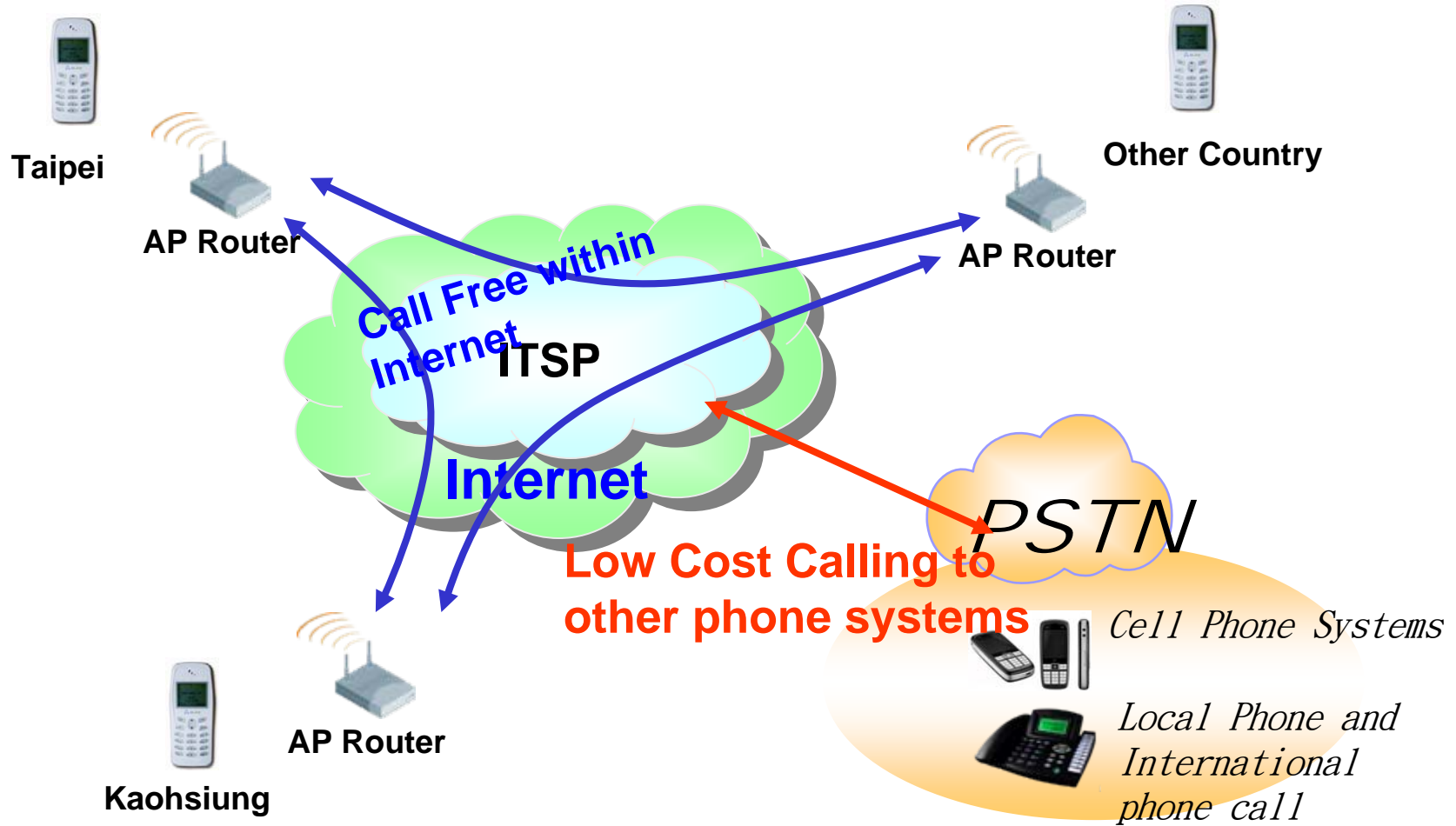


Application for Enterprise (2)





Application for User



Surf Anywhere!

FORMOSA





Summary of Wireless VoIP

- Wi-Fi Phone, Chipset of WLAN
 - Compliant with Access Points
 - Communication Quality
- Access Points
 - Allow the Connecting Numbers of Wi-Fi Phones
 - Communication Quality through Access Point
- Level of IP PBX
 - The Scale of Structure
- ITSP Performance and Coverage Worldwide
 - Extension of Structure
 - Calling Free via Internet

Surf Anywhere!

FORMOSA

