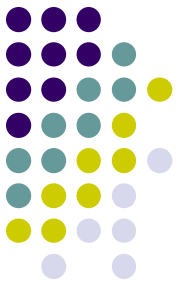
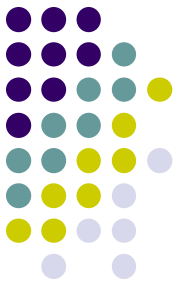


# Aristel



**Aristel have just obtained exclusive rights in Australia to a new range of IP handsets called Escene**

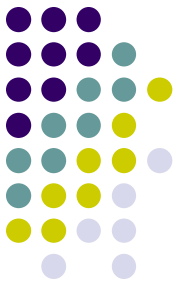


## ES620



- 480x272 HD Color LCD
- Customizable Screen
- 8 VoIP accounts
- Adjustable bracket
- HD Voice: HD Codec and HD Handset
- BLF, BLA, XML Phonebook
- Headset Port, PoE, 2xRJ45
- 6 Expansion Modules up to 192 keys





## ES330

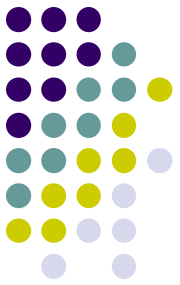


## ES320



- 128x64 graphic LCD
- 2 VoIP accounts(ES320)  
3 VoIP accounts(ES330)
- Adjustable bracket
- HD Voice: HD Codec and HD Handset
- BLF, XML Phonebook
- Headset Port,PoE,2xRJ45
- 6 Expansion Modules up to 192 keys(ES330)
- 12 programmable keys



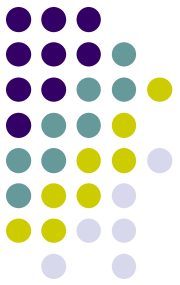


ES220  
ES210  
ES205



- 16x2 characters graphic LCD
- 1 VoIP account (ES210)
- 2 VoIP accounts(ES220/205)
- HD Voice: HD Codec and HD Handset Port(ES220/ES210)
- XML Phonebook
- Headset,PoE,2xRJ45





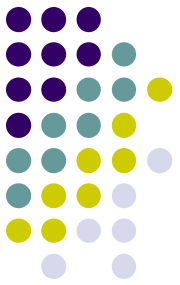
## ESM32



- 32 programmable keys each with a three-color LED
- BLF, Speed dial, Conference, Call waiting, DND
- Expansion module is powered by the host phone
- Daisy-chain 6 modules for 192 programmable keys
- Applies to SayHi IP Phone ES620, ES410 and DS/WS series IP Phone







## DUAL-MODE IP PHONE



DS622



DS412

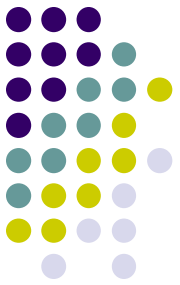


DS322



DS222

- Including all the SayHi ES series features
- VoIP+PSTN dual-mode
- PSTN line should be used as VoIP line
- PSTN survival(IP network breakdown, power supply fault)
- Combine VoIP and PSTN in one Phone, save the desktop space
- The upgraded traditional Phone: enterprise Phone book, centralized maintenance



## WiFi IP PHONE



WS620



WS410



WS320



WS220

- **WiFi access: IEEE 802.11b/g/n**
- **WPA/WPA2 and 64/128 bit WEP encrypt**
- **Including all the SayHi ES series features**



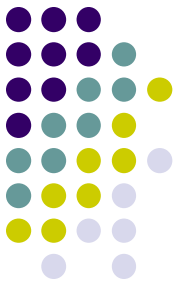
# US 102 N

Aristel



- Standard IP Phone
- 128\*64 Graphic LCD,
- 2 SIP accounts,
- 10 DSS Programmable Key,
- XML Phonebook,
- TR069,
- Autoprovision,
- 2x RJ45 without PoE with Power Adapter.
- Wall mountable





*brought to you by*

**Aristel**