

SMART

Communications

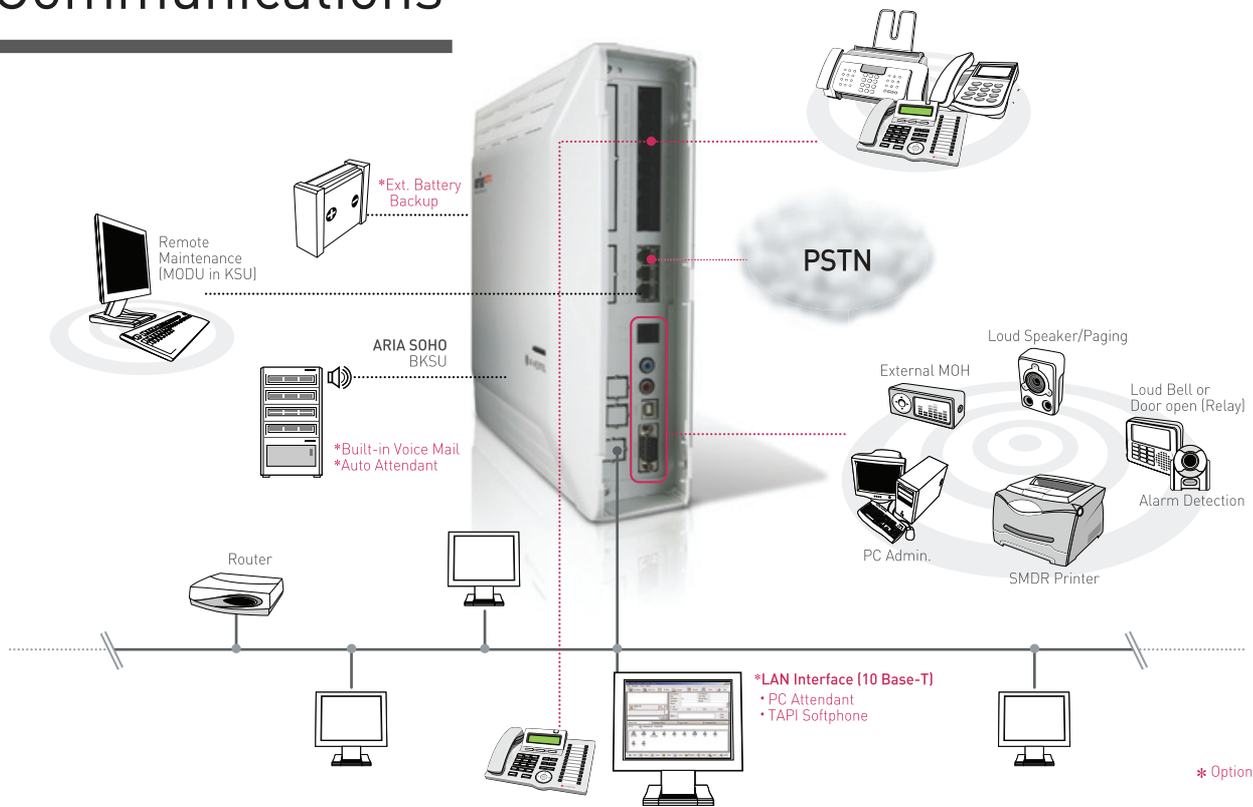
Key Features

- ◆ 8 Extension
- ◆ 3 Analogue lines
- ◆ Caller ID
- ◆ Built-in Conferencing facility
- ◆ Hybrid Extensions
- ◆ Optional VoiceMail
- ◆ Music on Hold
- ◆ Built-in Hotdesking
- ◆ Optional Auto Attendant
- ◆ Simple to use



aria soho
Digital Hybrid PABX for SOHO

A SMART way for Communications



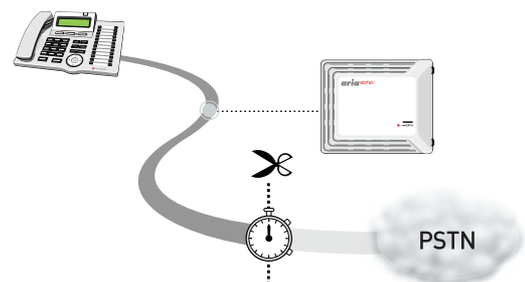
Control.

Control your costs, and your business

The Aria Soho is designed to be a user-centric cost effective small telephone system and is the latest addition to the LG-Nortel Range. The system features a Plug & Play hybrid design giving you maximum flexibility when selecting your handsets. The Aria Soho comes with a range of Digital Telephones as well as the possibility to use Analogue phones and FAX machines. The system accepts up to 3 Analogue incoming lines and features automatic FAX detection which forwards incoming faxes straight to the FAX machine. Because of its ease of installation, use and management the Aria Soho is ideal for Home and Small Business use.

The Aria Soho was built with the small business in mind, so it includes a number of cost saving and control features to ensure that your investment in the system pays dividends. As well as restrictions on outgoing call destinations you can also implement call cut-off timers and Least Cost Routing.

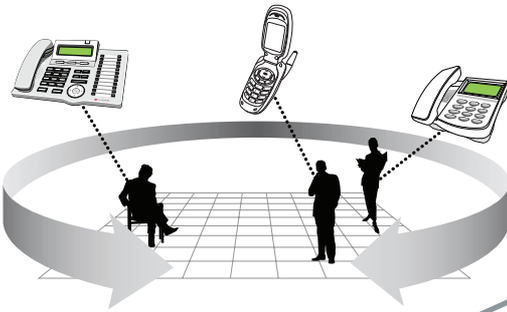
The system also provides data on the calls that have been made, allowing you to add on a call reporting package to monitor your telephony usage.



VoiceMail.

Voice mail, Auto Attendant and Conferencing

The Aria Soho can be upgraded at any point to include VoiceMail and a multi-level automated attendant. The VoiceMail option gives 200 minutes of recording time with up to three messages being retrieved or recorded at any one time. The automated attendant allows you to have a welcome message when a customer calls giving the option for the customer to choose where their call goes- ie. Press 1 for sales, 2 for support etc, or to go straight to the extension of the person they are calling.



Computer Telephony Integration.

The Aria Soho is enabled with the international TAPI standard, allowing you to implement CTI, or Computer - Telephony Integration. This allows you to link your Aria Desktop Telephone with your computer and control your telephone on screen with your keyboard and mouse.

You can even link your business contact database such as Microsoft Outlook with your Aria Soho telephone system, so when a contact calls you their details will 'pop' on screen.



**SMART Features for
Communication**

Product Components

ITEM	SPECIFICATION
(Basic Key Service Unit)	3 CO lines & 8 Ext.(1 Digital + 7 Hybrid) 1 Alarm detection 1 Door open relay 1 External MOH Interface 1 Paging Interface 1 USB (USB 1.0 and 1.1 compliant, Slave) 1 RS-232C 1 Power failure transfer circuit
VMIU	Voice Mail Interface Unit - 4 ch. / 2 hrs
AAFU	Auto Attendant Function Unit, 4 channels
LANU	LAN interface Unit
MODU	Modem Unit (33Kbps)
DPU2	2 Door Phone interface Unit & relay
CMU	Call Meeting detection Unit (3 channels)

Other Specification

ITEM	DESCRIPTION	SPECIFICATION
PSU	AC Voltage Input	230 +/- 10% Volt AC @47-63Hz
	AC Power consumption	90W
	AC Input Fuse	1.25A @250Volt AC
	DC Output Voltage	+5, -5, +27, +30Volt DC
External Backup Battery	Input Voltage	+24 Volt DC(+12VDC x 2ea)
	Battery Fuse	5.0A @250Volt AC
	Charging Current	Max. 200mA
	Battery Load Current	Max. 3A
Operating Environment	Temperature	0 (oC) - 40 (oC)
	Humidity	0 - 80% (non-condensing)
Dimension	KSU	339mm(W) x 288mm(H) x 85mm(D)
Weight	Basic KSU	2.0 Kg



LDP-7224D

- Triple line LCD (3 x 24)
- 3 soft keys
- Navigation key
- Headset jack
- 24 flexible buttons
- 7 fixed function keys
- Speaker phone
- Dual LED
- Wall mount brackets



LDP-7208D

- Dual line LCD (2 x 24)
- 8 Flexible buttons
- 5 Fixed function keys
- Speaker phone
- Single LED
- Headset jack
- Wall mount brackets



LDP-DPB

- Digital door phone
- Rotary type volume
- Dimension (mm)
: 99 (W) * 132 (L) * 33.1 (H)



LDP-7248DSS

- 48 Programmable keys
- Direct Station Selection



SMART THINKING