



ALE Aries Headset Series

ALE Aries Headset: SMB/MLV compatibility

November 2020

8AL90398ENAA 01

Legal notice

<http://www.al-enterprise.com> The Alcatel-Lucent name and logo are trademarks of Nokia used under license by ALE. To view other trademarks used by affiliated companies of ALE Holding, visit: <http://www.al-enterprise.com/en/legal/trademarks-copyright>. All other trademarks are the property of their respective owners. The information presented is subject to change without notice. Neither ALE Holding nor any of its affiliates assumes any responsibility for inaccuracies contained herein. © Copyright 2020 ALE International, ALE USA Inc. All rights reserved in all countries.

Disclaimer

While efforts were made to verify the completeness and accuracy of the information contained in this documentation, this document is provided “as is”. To get more accurate content concerning Cross Compatibilities, Product Limits, Software Policy and Feature Lists, please refer to the accurate documents published on the Business Partner Web Site.

In the interest of continued product development, ALE International reserves the right to make improvements to this documentation and the products it describes at any time, without notice or obligation.

The CE mark indicates that this product conforms to the following Council Directives:

- 2014/53/EU for radio equipment
- 2014/35/EU and 2014/30/EU for non radio equipment (including wired Telecom Terminal Equipment)
- 2014/34/EU for ATEX equipment
- 2011/65/EU (RoHS)
- 2012/19/EU (WEEE)



ALE Aries Headset: SMB/MLV compatibility

1	Introduction	4
2	Glossary	5
3	Compatibility matrix	6
4	Detailed information	7
4.1	Minimum requirements	7
4.2	Restrictions.....	7

This document details the Aries Headset Series provided by ALE International, the list of ALE's equipment which support these headsets, as well as some features description or restrictions.

The following headsets are covered:

AH 11 G



AH 12 G



AH 21 U



AH 22 U



AH 22 M



USB	Universal Serial Bus
NOE	New Office Environment
SIP	Session Initiation Protocol
TDM	Time-Division Multiplexing

		Deskphones														Softphones						
		NOE							SIP		TDM		DECT			WLAN						
		8008	8018	8028/8038	8068	8028s/8058s	8068s/8078s	8088 (NOE)	8088 SIP	8001	8029/8039	8019s/8029s/8039s	8212/8232/8242	8262	8254		8118/8128	8158s/8168s	IP Desktop Softphone	PIMphony multimedia	Open Touch Conversation for PC	Rainbow for PC
Product	Interface																					
AH 11 G	RJ9	x	-	-	-	-	-	-	-	x	-	-	-	-	-	-	-	-	-	-	-	-
AH 12 G	RJ9	x	-	-	-	-	-	-	-	x	-	-	-	-	-	-	-	-	-	-	-	-
AH 21 U	USB	-	x	-	-	x	x	x	x	-	-	-	-	-	-	-	-	-	x	x	x	x
AH 22 U	USB	-	x	-	-	x	x	x	x	-	-	-	-	-	-	-	-	-	x	x	x	x
AH 22 M	USB	-	x	-	-	x	x	x*	x*	-	-	-	-	-	-	-	-	-	x*	x*	x*	x

* refer to restriction chapter

Note: All cells marked with “-“ are considered as not supported.

4.1 Minimum requirements

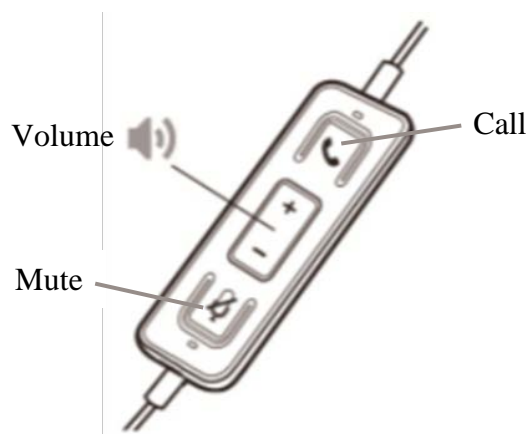
ALE Aries headsets require at least the following versions to have full support on associated product:

Product	Software version
NOE Deskphones	V5.45.40
8088 NOE	A3.065.0
8088 SIP	No release date yet
Rainbow	R80
IP Desktop Softphone	Q1 2021
Open Touch Conversation	Q1 2021
PIMphony	Test in progress

4.2 Restrictions

4.2.1 Call and Mute buttons

On Aries AH 22 M headset, headset's controller allows to hook-on/hook-off the call thanks to call button and allows to mute/unmute the microphone thanks to mute button.



All versions of deskphones or softphones below recommended version (refer to previous chapter) won't support call and mute buttons.

END OF DOCUMENT