NAVEOL



AriScope – ARINC 429 Interface

Description

AriScope is an **ARINC 429** Bluetooth[®] interface for an Android Smartphone. It enables the acquisition and analysis of each received bit at both **High Speed** and **Low Speed** in **real time**.

The associated **AriScope** Android application decodes and displays each label with refresh rates, detailed information in "engineering" format (with label description file) and an **oscillogram** of a selected label (SDI as SDI or SDI as DATA).

AriScope is also able to record the whole activity of the line into a text file that can be sent immediately by email from the application.

The battery powered device has a small size and is very simple to use (no cable). With the provided 18650 lithium battery, the runtime is over **50 hours** (2 years in standby).

Features

Interface with AriScope

- - Cold point: green plug.
- Bluetooth[®] 2.1 interface with the Smartphone.
 - One green LED (device status).

Power Management

The electronic board is always powered by the battery.

There is no button on the AriScope device. An ARINC 429 line with at least one label wakes it up from sleep. Another way is to disconnect and reconnect the battery.

The blinking frequency of the LED indicates if the device is connected to the smartphone via Bluetooth[®]:

- **2 Hz** blinking frequency: device not connected.
- 1 Hz blinking frequency: device connected.

If AriScope is not connected to the smartphone and no label is received, it will go to sleep after **2 minutes**, the LED is then switched OFF. The battery lasts more than **2 years** in this mode.

Specifications

-	Included battery:	18650 lithium cell
---	-------------------	--------------------

- Maximum line level: ±35V
- Line input impedance: $12 \text{ k}\Omega$
- Line input high threshold: ±1.4V
 Bluetooth[®] RF power: 4 dBm
- Bluetooth[®] RF power: 4 dE
 AriScope size: 87m
- AriScope size: 87mm 30mm 23mm
 Weight (with battery): 79g
- Temperature range: $0^{\circ}C 60^{\circ}C$



Android Application

Download

The AriScope application is freely available here:

NAVEOL AriScope Android Application

The installation is automatic and creates a shortcut on the smartphone main page:



AriScope Logo and Flashcode

Device Connection

Before using the application for the first time, AriScope needs to be paired with the smartphone. The Android Bluetooth[®] settings can be accessed from the application by clicking on "NO DEVICES" label, then "SETTINGS". AriScope device has to be powered up to allow pairing (see "Power Management").

The Bluetooth® password is "0000".

When going back to the application, the device that has just been paired is visible with its serial number. It has to be selected before going back to the Home page.

Home Page

The **Home** page displays in real time the list of received labels and the corresponding refresh rates, the total number of labels, the detected line speed (HS or LS) and device information (serial number, connection status and battery charge).

The **label description file** is selectable by clicking on the "select description" button. The corresponding file have to be placed under "/AriScope/FIDO" Android folder.

NAVEOL



Label Page

When clicking on a label in the Home page, the **Label page** is displayed, showing information of the selected label:

\bigcap	S/N: 0C4C6 CONNECTED HS	LABEL 034	
	L034_00 Data: 0 0000 0000 0000 0100 11 SSM:00 Parity:	(3,0 Hz)	
	L034_10 Data: 0 0000 0000 0000 0100 11 SSM :00 Parity:	(3,0 Hz)	
U	L034_DD Data : 0 0000 0000 0000 0100 1110 SSM :00 Parity :	(6,0 Hz)	
0			

Raw data information is displayed, with both "SDI as SDI" and "SDI as DATA" representations.

Oscilloscope Page

From the Label page, clicking on a specific SDI or clicking on the "SDI as Data" version of the label launches the **Oscilloscope page**:



This page displays in real-time the analog acquisition of the selected label and SDI at **1.1 Msps in HS** and **137.5** ksps in LS.

The analog data is automatically synchronized and aligned to the digital version of the label. Colors and Column headers ease data interpretation.



The page is for example useful to determine if the ARINC line has too many receivers connected (too low impedance which reduces peak-to-peak voltage).

Recording Page

From the Home page, the user may access the **Record page** by clicking on the top left blue button (red when recording):

•											
S/N: 0C4C6 CONNECTED HS RECORDING LABELS 2016.11.06-18.43.00-AriScope.0C4C6											
Recording start: 18h 43m 00s Recording time: 0m 45s Recorded labels: 360 received File size: 28Kb Bus Losd 0%											
2016.11.06-09.31.49-AriScope.0C4	IC6.txt < 🕇										
2016.11.06-09.31.36-AriScope.0C4	ic6.txt < 着										
2016.11.04-23.11.04-AriScope.0C4	iC6.txt < 着										
2016.11.0423.09.41 ArtScope 0C4	ic6.txt < ∎										

This page enables the user to record the whole ARINC line into a text file that can be sent by e-mail immediately after recording.

Clicking on one of the blue buttons starts recording. The labels are still decoded and a precise time stamp (20ns) is associated with each label.

Clicking again on the same button (now red) stops recording. A new file (with current date and time) is generated and displayed in the file list. The user may delete or share by e-mail the file. The last entered email address is memorized.

The generated text file that is attached to the e-mail is easy to use (easy import in Excel):

2018.02.06-21.56.51-AriScope.0C4C8.txt - Bloc-notes										-			×					
Fichier Edition Format Affichage ?																		
# NAVEOL AriScope S/N 0C4C8											^							
# FIFO File Recorded on 06.02.2018 - 21.56.51																		
HS ARINC 429																		
# WORD FORMAT																		
# P SSM			D	ATA						SD	I			L	ABEL		- 1	
# 32 31 30 29	28 27 26	25 24 2	3 22	21 20	19 1	8 17	16 15	14 13	3 12	11 10	911	2	3	4	5	6 7	8	
Time (ms)	Label	SDI	Bina	ry va	lue	Hex	Valu	e	In	terva	1 (ms)						
00000000,000	050	00	0101	0010	0001	1000	1101	1000	0001	0100	5218	d81	4		6	0000	0,00	3
00000338,534	050	10	1101	0010	0001	1000	1101	1010	0001	0100	d218	da1	4		6	0033	8,53	1
00000674,147	050	00	0101	0010	0001	1000	1101	1000	0001	0100	5218	d81	4		6	0033	5,61	3
00001011,579	050	00	0101	0010	0001	1000	1101	1000	0001	0100	5218	d81	4		6	00033	7,43	2
00001350,107	050	10	1101	0010	0001	1000	1101	1010	0001	0100	d218	da1	4		6	0033	8,52	7
00001685,709	050	00	0101	0010	0001	1000	1101	1000	0001	0100	5218	d81	4		6	0033	5,60	2
00002023,138	050	00	0101	0010	0001	1000	1101	1000	0001	0100	5218	d81	4		6	0033	7,42	
00002361,665	050	10	1101	0010	0001	1000	1101	1010	0001	0100	d218	da1	4		6	0003	8,52	7
00002697,274	050	00	0101	0010	0001	1000	1101	1000	0001	0100	5218	d81	4		6	0033	5,60	
																		\sim

The AriScope recorded files are also placed under "/AriScope/AriScopeRecordings" Android folder and may be retrieved by USB.