

## Software Defined Radio API Release Notes

Mirics Limited.						
Software Defined Radio API Release Notes						
Applications						
Revision History						
Revision	Release Date:	Reason for Change:	Originator			
1.0	03/Jun/2013	First Release	IH			
1.1	31/July/2014	Hardware & 1.1.0 API	APC			
1.2	16/October/2014	API 1.2.0 release & tidy	APC			
1.3	13/February/2015	USB3 compat hw driver	APC			
1.4	13/August/2015	New API & HW Driver	APC			
1.5	23/August/2015	Driver fixed for tablets	APC			
1.6	22/December/2015	DC/IQ compensation & new gain map (API 1.8.0)	APC			
1.8.1	11/January/2016	Reduce minGR value (API 1.8.1)	APC			
1.94	11/July/2016	Range of new functions	APC			
1.95	12/July/2016	Fixed PPM function	APC			
1.97	19/September/2016	New AGC + DC offset schemes	APC			

R1.97 Mirics Limited 1

#### **Software Defined Radio API Release Notes**

## **Table of Contents**

1	Summary	. 3
	System Compatibility	
3	Enhancements and Bug Fixes	. 3
	3.1 API Release 1.95	
	Known Issues	
	gal Information	Δ

# 1 Summary

Release	V1.97
Installer Name	MiricsSDRAPIInstaller_1.97.exe
Release Date	19/Sept/2016

## 2 System Compatibility

Supported Operating System	Windows 7 - 10 / 32 bit Windows 7 - 10 / 64 bit
Software Prerequisites	Mirics MSi2500 USB Driver V5.22.11.6 Mirics MSi2500 USB Driver V5.22.11.7 *
Intended Hardware Platform	SDRplay RSP

<sup>\*</sup> Required for Windows 10 build 1607 secure boot

## 3 Enhancements and Bug Fixes

This release incorporates the following enhancements and bug fixes:

Added new AGC and DC offset compensation scehemes. Included support for Windows 10 build 1607 secure boot.

#### 3.1 API Release 1.97

1	Mirics Software Defined Radio API	API Release 1.97

#### 4 Known Issues

None known

For more information contact:

Mirics Limited

info@mirics.com www.mirics.com

# **Legal Information**

Information in this document is provided solely to enable system and software implementers to use Mirics Limited products. There are no express or implied copyright licenses granted hereunder to design or fabricate any integrated circuits or integrated circuits based on the information in this document. Mirics Limited reserves the right to make changes without further notice to any of its products. Mirics Limited makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Mirics Limited assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. Typical parameters that may be provided in Mirics Limited data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters must be validated for each customer application by the buyer's technical experts. Mirics Limited does not convey any license with the data herein. Mirics Limited products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the Mirics Limited product could create a situation where personal injury or death may occur. Should Buyer purchase or use Mirics Limited products for any such unintended or unauthorized application, Buyer shall indemnify and hold Mirics Limited and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with part. Mirics FlexiRF™, Mirics FlexiRF™, Mirics FlexiRF™, Mirics FlexiRF™, Mirics FlexiRF™, and Mirics FlexiRF™, and Mirics FlexiRF™, and Mirics FlexiRF™, and Mirics FlexiRF™ and Mi