

Morfeas WEB User Guide NOX-if/Portal

1 License

Copyright (C) 12022 Sam Harry Tzavaras.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled "GNU Free Documentation License".

2 Change History

 ${\rm Jan}\ 17{,}12022$: Sam Harry Tzavaras – Initial Work.

IV	Iorfeas-WEB	Reference Guide	Page 3
(Contents		
1	License		2
2	Change History		2
3	Introduction		4

4 Installation

4

3 Introduction

The "Morfeas WEB NOX if/Portal" is the web user interface of the Morfeas WEB for UNiNOx devices. UNiNOx devices is a special kind of gas analyzers that used primary in automotive, and measuring that amount of NOx and O2 before and after that catalytic converter. The "Morfeas WEB NOX if/Portal" works in conjunction with the "Morfeas NOX if" which is part of the "Morfeas core".

The "Morfeas WEB NOX if/Portal" is published under the AGPLv3 or later.

4 Installation

The installation of the UNiNOx start by configuring the Morfeas System, by adding a Morfeas_NOX_if component to on of the CAN-ifs. This done from the Morfeas "System Configuration" WEB utility. The CAN-if that will used by the Morfeas_NOX_if need to be free from other components and also been set to 250kbps. The baudrate setup done from the "Network Configuration" WEB utility.