

WIND RIVER HELIX DEVICE CLOUD AGENT API REFERENCE, 2.3



Copyright Notice

Copyright © 2022 Wind River Systems, Inc.

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means without the prior written permission of Wind River Systems, Inc.

Wind River, Simics, Tornado, and VxWorks are registered trademarks of Wind River Systems, Inc. Helix, Pulsar, Rocket, Titanium Cloud, Titanium Control, Titanium Core, Titanium Edge, Titanium Edge SX, Titanium Server, and the Wind River logo are trademarks of Wind River Systems, Inc. Any third-party trademarks referenced are the property of their respective owners. For further information regarding Wind River trademarks, please see:

www.windriver.com/company/terms/trademark.html

This product may include software licensed to Wind River by third parties. Relevant notices (if any) are provided for your product on the Wind River download and installation portals:

<https://delivers.windriver.com/>

<https://windshare.usa.windriver.com/>

Wind River may refer to third-party documentation by listing publications or providing links to third-party websites for informational purposes. Wind River accepts no responsibility for the information provided in such third-party documentation.

Corporate Headquarters

Wind River
500 Wind River Way
Alameda, CA 94501-1153
U.S.A.
Toll free (U.S.A.): +1-800-545-WIND
Telephone: +1-510-748-4100
Facsimile: +1-510-749-2010

For additional contact information, see the Wind River website:

www.windriver.com

For information on how to contact Customer Support, see:

www.windriver.com/support

Wind River Helix Device Cloud Agent API Reference, 2.3

27 January 2019

1. WIND RIVER HELIX DEVICE CLOUD AGENT API REFERENCE, 2.3

2. MODULES

1. List of basic IoT types

2. IoT parameter flags

3. Possible states of the system

3. CLASS LIST

1. `iot_log_source` Struct Reference

2. Class Index

3. Class Members All

3.1. Variables

4. FILE LIST

1. `iot.h` File Reference

5. FILE MEMBERS ALL

1. Functions

2. Typedefs

3. Enumerations

4. Enumerator

5. Macros