

Declaration of Conformance – Device

This Declaration of Conformance is issued by the indicated Member which is solely responsible for declared conformance. Conformance is valid ONLY for the device identified when used in a manner consistent with the intent of the referenced documents.

Responsible member:

Member name: Arab International Optronics

Member address: El Salam Road, El Salam City, 11491

Device:

Product type: Encoder

Product name: AIO-OV-NVR1608PD-4K

Product firmware version: 3.216.12Q0000.0, Build Date 2019-07-23

Profile S features: PTZ: Yes

Audio: Yes I/O: Yes

Profile T features: Secure Streaming: NO

WebSocket Streaming: NO Video Source Mode: NO Video Streaming:

H.264: Yes H.265: Yes Audio Streaming: Yes G.711: Yes AAC: NO

Audio Output Streaming: NO

G.711: NO AAC: NO Analytics Service: NO Motion Detection: NO

7. 1/--

PTZ: Yes

Generic Coordinate Spaces: Yes

Spherical Coordinate Spaces: NO (no motorized pan/tilt)

Focus Control: Yes Relay Outputs: Yes (x2) Digital Inputs: Yes (x4) Auxiliary Commands: NO

The device identified above conforms to the following specifications:

Profile: Profile T; Profile S

ONVIF Device Test Tool

version:

18.12 rev. 4782

Page 1 of 2
ONVIF www.onvif.org info@onvif.org



Technical support contact information:

General international support

mailing address:

El Salam Road, El Salam City, 11491, Cairo, Egypt

Regional support contact

address:

none

Technical support website URL: ht

http://www.aioegy.com/civilian projects/opticvision.html

Technical support email:

ahmed.nasser@aioegy.com

Technical support phone:

+201006558077

By signing this document the Member acknowledges that the device conforms to the requirements related to the mandatory and applicable conditional features as stated in the specification(s) of the claimed profile(s).

Signature of Authorized Representative:

Signature: Ahmed Nasser Alaidy

Name: Ahmed Nasser Alaidy

Title and department: Factory Production Manager

Date: July 25, 2019

This Declaration of Conformance MUST be accompanied by the Feature List generated by the ONVIF Device Test Tool