# Declaration of Conformity

Manufacturer ‘Axis Communications AB’ declares under sole responsibility that the product:

**Product name:** AXIS D2050-VE  
**Part number:** 01033-001  
**Product type:** Network Radar Detector

Including an Axis power supply is in conformity with the relevant Union harmonisation legislation in below table, with reference to given harmonized standards or normative documents:

**EMC**  
EN 55024:2010  
EN 301 489-1 V2.1.1  
EN 301 489-3 V2.1.0  
EN 61000-6-1:2007  
EN 61000-6-2:2005  
EN 55032:2015 Class A

EN 300 440 V2.1.1  
EN 300 440-2 V1.4.1

**Safety**  
EN 62368-1:2014  
EN 62311 :2008

**RoHS - Directive 2011/65/EU**  
EN 50581:2012

**Notified Body number:**  0413  
**Type Examination Certificate:**  SE-RED-1719010  
**Technical file held by:**  Axis Communications AB  
**First year of CE-marking:**  2017

Other standards, technical specifications or certifications applicable for this product:

| Safety | IEC 60950-22(ed.1), IEC 62368-1(ed.2)  
Australia | ACMA  
Argentina | ENACOM  
Brazil | ANATEL  
Canada | RSS-310 Issue 4: 07/2015  
ICES-003 Issue 6:01/2016  
Colombia | CRC  
Chile | Subtel  
EAC | Minsvyaz  
India | WPC  
Israel | MoC  
Japan | TELEC, VCCI  
Mexico | IFT  
Mongolia | CTC  
New Zealand | RSM  
Oman | TRA  
Peru | MTC  
Philippines | NTC  
Qatar | CRA  
Saudi Arabia | CITC  
Serbia | KVALITET  
Singapore | IMDA  
South Africa | ICASA  
South Korea | KC  
Taiwan | NCC  
Turkey | BTK  
UAE | TRA  
USA¹ | CFR47 FCC Part 15.249 C:2017  
CFR47 FCC Part 15 B:2017  
Uruguay | URSEC  
Vietnam | MIC / VCC  
Yemen | MTIT  
Hong Kong | OFCA |

¹For specification see user manual.

Lund, 2019-10-23

Klas Granborn, Director Development Services