



October 23, 2023

Re: i3 Cameras and Encoders, ONVIF Profiles

To all of our customers and partners;

Refer to the reference table below for the ONVIF Profile version of i3 cameras and encoder models. An ONVIF profile has a fixed set of features that must be supported by a conformant device and client. It ensures that a client that conforms to Profile S, for example, will work with a device that also conforms to Profile S.

Camera Model	ONVIF Version / Profile
Ax68R, Ax78R (<i>EOL</i>)	2.40 / Profile S/G
Ax98 (<i>EOL</i>)	2.40 / Profile S/G
Ax45RM, Ax65RM (<i>EOL</i>)	17.01 / Profile S
Ax47DC, Ax47R, Ax67R (<i>EOL</i>)	17.01 / Profile S
Ax57R, Ax77R (<i>EOL</i>)	18.12 / Profile S/G
Ax65W, Ax75RM	16.07 / Profile S/G
Ax63C	17.01 / Profile S
Ax83C, Ax85	17.12 / Profile S/G/Q
Ax88	21.12 / Profile S/G/T
H59B2, H59B7, H59C	21.12 / Profile S/G/T
M79	22.06 / Profile S/G
M77R, M71	22.12 / Profile S/G/T/M
M75, M85	22.12 / Profile S/G/T
M21 (<i>pending release</i>)	22.12 / Profile S
M76, M76M (<i>pending release</i>)	22.12 / Profile S/G/T
Encoder Model	ONVIF Version / Profile
HR16 (<i>EOL</i>)	Not supported
HR16 v2 (<i>EOL</i>)	2.20 / Profile S/G
LD16	20.06 / Profile S/G/T

CONTACT US

www.i3international.com

Toll free: 1.866.840.0004

Tel: 416.261.2266

Fax: 416.759.7776

CANADA

i3 International Inc.

780 Birchmount Rd, Unit 16

Toronto, Ontario

M1K 5H4, Canada

USA

i3 America (Nevada) Inc.

4001 Cobb International Boulevard,

Kennesaw, GA 30152



Linux Model	ONVIF Version / Profile
Veo24	20.06 / Profile S/G/T
LS16	20.06 / Profile S/G/T

With any pricing questions, kindly contact our Customer Care department at 1.866.840.0004.
i3 International Technical Support and Services
Email: support@i3international.com
Tel.: 1.877.877.7241

CONTACT US

www.i3international.com

Toll free: 1.866.840.0004

Tel: 416.261.2266

Fax: 416.759.7776

CANADA

i3 International Inc.

780 Birchmount Rd, Unit 16

Toronto, Ontario

M1K 5H4, Canada

USA

i3 America (Nevada) Inc.

4001 Cobb International Boulevard,

Kennesaw, GA 30152