

Company Name	ST Engineering iDirect, Inc. dba iDirect	
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### This statement of conformity is issued under the sole responsibility of the manufacturer and belongs to the following product:

Product	iQ 200 Integrated Router Board
Models	iQ 200 Board Only E0003802-0001, E0003802-0002, E0003802-0003, E0003353-0030, E0004763-0001, E0004975-0001 iQ 200 Board Only (GEN2) E0004960-0001
Manufacturer	ST Engineering iDirect, Inc. dba iDirect

# The iQ Desktop Satellite Modem Series with iQ Integrated Router Board was assessed and certified under the following conditions:

Equipment Type	Description	iDirect P/N	Manufacturer	Manufacturer Part Number
	iQ Desktop+	E0003883-0001	iDirect	N/A
	iQ Desktop+	E0003883-0002	iDirect	N/A
Remote	iQ Desktop+	E0003883-0003	iDirect	N/A
	iQ Desktop+ (Rev2)	E0003883-0004	iDirect	N/A
	iQ Desktop+ (GEN2)	E0004962-0001	iDirect	N/A
	AC 65W Power Supply	E0002944-0001	Adapter Tech	ATS065S-P240
Power Modules	AC 65W Power Supply	E0004986-0001	Adapter Tech	ATS065T-P240
	AC 90W Power Supply	P0002945-0001	Adapter Tech	ATS090-P240
	DC 65W Power Supply	P0002856-0001	Adapter Tech	CDD065-P240

## The iQ 200 Rackmount Satellite Modem with iQ 200 Integrated Router Board was assessed and certified under the following conditions:

Equipment Type	Description	iDirect P/N	Manufacturer	Manufacturer Part Number
Remote	iQ 200 Rackmount	E0003724-0001	iDirect	N/A
	iQ 200 Rackmount	E0003724-0002	iDirect	N/A
	iQ 200 Rackmount (Rev 2)	E0003724-0003	iDirect	N/A
	iQ 200 Rackmount (GEN2)	E0004963-0001	iDirect	N/A
Power Modules	AC 200W Power Supply	E0001796-0001	Adapter Tech	STD-200SF
	DC 260W Power Supply	E0001853-0001	Adapter Tech	ATD260-F480



### Applied the following standards and technical specifications:

IEC 62368-1:2014, Second Edition	11 0	•	
UL 62368-1:2014  CAN/CSA-C22.2 No. 62368-1  Electromagnetic Compatibility  EN 301 489-1 V2.2.3  EN 55035: 2017/A11:2010, EN 55024:2010  EN 61000-3-2: 2014  EN 61000-3-3: 2013  EN 55032: 2015/A11:2020  FCC 47 CFR Part 15, Subpart B	Safety	IEC 62368-1:2014, Second Edition	
CAN/CSA-C22.2 No. 62368-1  Electromagnetic Compatibility  EN 301 489-12 V3.1.1  EN 301 489-1 V2.2.3  EN 55035: 2017/A11:2010, EN 55024:2010  EN 61000-3-2: 2014  EN 61000-3-3: 2013  EN 55032: 2015/A11:2020  FCC 47 CFR Part 15, Subpart B		EN 62368-1:2014 +A11	
Electromagnetic Compatibility  EN 301 489-12 V3.1.1  EN 301 489-1 V2.2.3  EN 55035: 2017/A11:2010, EN 55024:2010  EN 61000-3-2: 2014  EN 61000-3-3: 2013  EN 55032: 2015/A11:2020  FCC 47 CFR Part 15, Subpart B		UL 62368-1:2014	
EN 301 489-1 V2.2.3  EN 55035: 2017/A11:2010, EN 55024:2010  EN 61000-3-2: 2014  EN 61000-3-3: 2013  EN 55032: 2015/A11:2020  FCC 47 CFR Part 15, Subpart B		CAN/CSA-C22.2 No. 62368-1	
EN 55035: 2017/A11:2010, EN 55024:2010  EN 61000-3-2: 2014  EN 61000-3-3: 2013  EN 55032: 2015/A11:2020  FCC 47 CFR Part 15, Subpart B	Electromagnetic Compatibility	EN 301 489-12 V3.1.1	
EN 61000-3-2: 2014  EN 61000-3-3: 2013  EN 55032: 2015/A11:2020  FCC 47 CFR Part 15, Subpart B		EN 301 489-1 V2.2.3	
EN 61000-3-3: 2013 EN 55032: 2015/A11:2020 FCC 47 CFR Part 15, Subpart B		EN 55035: 2017/A11:2010, EN 55024:2010	
EN 55032: 2015/A11:2020  FCC 47 CFR Part 15, Subpart B		EN 61000-3-2: 2014	
FCC 47 CFR Part 15, Subpart B		EN 61000-3-3: 2013	
		EN 55032: 2015/A11:2020	
ICES-003 Issue 7 October 2020		FCC 47 CFR Part 15, Subpart B	
		ICES-003 Issue 7 October 2020	
Radio Frequency Spectrum EN 301 428 V2.1.2	Radio Frequency Spectrum	EN 301 428 V2.1.2	
EN 301 443 V2.1.1		EN 301 443 V2.1.1	
Health EN 62311:2008	Health	EN 62311:2008	

The integrator is responsible for certifications at the terminal level.

#### Signed for and on behalf of ST Engineering iDirect, Inc. dba iDirect:

Herndon, Virginia USA	2023-02-01	Sam Hoffpauír shoffpauir@idirect.net
Place of issue	Date of issue	Sam Hoffpauir Senior Vice President, Global Engineering