



FCC/IC - Required Statement

FCC/IC - Déclaration requise

Ubiquiti Inc.

685 Third Avenue

New York, NY 10017

USA

Jan. 10, 2023

*10 janvier 2023*

As the required statement of FCC/IC, the info for each model is as below:

En tant que déclaration requise de FCC/IC, les informations pour chaque modèle sont les suivantes :



## FCC/IC - Required Statement

### FCC/IC - Déclaration requise

Product Family 1/ Famille de produits 1

Models / Des modèles:

UACC-OM-SFP28-SR	UACC-AOC-SFP10-10M	UVC-G4-BULLET	US-16-150W	USP-RPS
UACC-OM-SFP28-LR	UACC-AOC-SFP10-20M	UVC-G4-IRExtender	US-8-150W	ER-X
UACC-CM-RJ45-1G	UACC-AOC-SFP10-30M	UVC-G4-DOME	US-16-XG	ER-4
UACC-CM-RJ45-10G	UACC-AOC-SFP28-5M	UVC-G4-PTZ	US-XG-6PoE	ER-6P
UACC-DAC-SFP10-0.3M	UACC-AOC-SFP28-10M	UVC-AI-360	USW-Pro-24-POE	ER-12
UACC-DAC-SFP10-0.5M	UACC-AOC-SFP28-20M	UVC-AI-Bullet	USW-Pro-48-POE	ER-12P
UACC-DAC-SFP10-1M	UACC-AOC-SFP28-30M	UVC-AI-DSLR	USW-Industrial	ER-10X
UACC-DAC-SFP10-3M	INS-3AF-O-G	UVC-AI-DSLR-LD	USW-48-PoE	N-SW
UACC-DAC-SFP10-5M	F-POE-G2	UF-Nano	USW-Pro-48	ES-48-Lite
UACC-DAC-SFP28-0.3M	EP-R6	UF-LOCO	USW-Pro-24	ES-16-150W
UACC-DAC-SFP28-0.5M	EP-S16	UF-OLT	USW-Aggregation	ES-8-150W
UACC-DAC-SFP28-1M	UVC-G3-LED	UF-OLT-4	USW-Pro-Aggregation	ES-12F
UACC-DAC-SFP28-3M	UVC-G3-BULLET	USG	USW-Enterprise-24-PoE	ES-16-XG
UACC-DAC-SFP28-5M	UVC-G3-DOME	USG-PRO-4	USW-Enterprise-48-PoE	ES-5XP
UACC-DAC-QSFP28-0.5M	UVC-G3-PRO	US-24-250W	USW-EnterpriseXG-24	ES-10X
UACC-DAC-QSFP28-1M	UVC-G3-FLEX	US-48-500W	UACC-Adapter-DBPOE	ES-10XP
UACC-DAC-QSFP28-3M	UVC-G4-PRO	US-48	UA-Hub-Door	ES-18X
UACC-AOC-SFP10-5M	UA-Hub-Elevator	UA-Extender-In	UA-Extender-Out	USP-RPS-Pro
UDC-1	UDC-2	UDC-3	UC-Patch-SFP-10G	UC-Patch-SFP-25G

<https://ui.com/compliance/>



CAN ICES-3(A)/NMB-3(A)

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with ISED Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

1. This device may not cause interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'ISDE Canada applicables aux appareils radio exempts de



FCC/IC - Required Statement

FCC/IC - Déclaration requise

licence. L'exploitation est autorisée aux deux conditions suivantes:

1. L'appareil ne doit pas produire de brouillage;
2. l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.



## FCC/IC - Required Statement

### FCC/IC - Déclaration requise

Product Family 2/ Famille de produits 2

Models / Des modèles:

UACC-OM-MM-10G-D	POE-24-12W-G	POE-54V-80W	UF-AE	UACC-LRE
UACC-OM-MM-1G-D	POE-24-24W	RPS-AC-100W	UF-Instant	CKG2-RM
UACC-OM-SM-10G-D	POE-24-24W-WH	U-POE	US-24	UACC-Adapter-DBAC
UACC-OM-SM-10G-S	POE-24-24W-G	U-POE+	US-8	UA-Lock-Electric
UACC-OM-SM-10G-S	POE-24-24W-G-WH	GP-AA540-111G	US-8-60W	UA-Lock-Magnetic-270kg
UACC-OM-QSFP28-LR4	POE-24-30W	MUSB-1A-B-5	USW-Flex	UA-Lock-Magnetic-540kg
UACC-OM-QSFP28-PSM4	POE-24-30W-G-WH	ADD-24-120-B	USW-16-PoE	UA-Rescue
UACC-OM-QSFP28-SR4	POE-24-AF5X	INS-3AF-I-G	USW-24-PoE	ER-X-SFP
UACC-CM-RJ45-MG	POE-24V-5X-HD	INS-3AF-USB	USW-Flex-Mini	ER-8-XG
UF-GPON-B+	POE-25-5W	ETH-SP-G2	USW-24	ES-24-Lite
UF-GPON-C+	POE-48-24W	EP-54V-150W-AC	USW-48	ES-24-250W
POE-15-12W	POE-48-24W-WH	EP-54V-150W-DC	USW-Flex-XG	ES-24-500W
POE-24-7W-G-WH	POE-48-24W-G	UVC-G5-Flex	USW-Lite-8-PoE	ES-48-500W
POE-24-12W	POE-50-60W	UVC-G5-Dome	USW-Lite-16-PoE	ES-48-750W
POE-24-12W-WH	POE-50-60W-WH	UVC-G5-Bullet	USW-Enterprise-8-PoE	AFi-PS-13W
AFi-R-PS	UTP-Flex	UVC-AI-Theta	UVC-AI-Theta-Audio	

<https://ui.com/compliance/>



CAN ICES-3(B)/NMB-3(B)

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

This device complies with ISED Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

1. This device may not cause interference, and



FCC/IC - Required Statement

FCC/IC - Déclaration requise

2. This device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'ISDE Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

1. L'appareil ne doit pas produire de brouillage;
2. l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.



## FCC/IC - Required Statement

### FCC/IC - Déclaration requise

Product Family 3/ Famille de produits 3

Models / Des modèles:

UF-WIFI	U-LTE-Backup Pro	AF60-HD	SM-SP-40	UISP-S
UDM-Pro	U-LTE	GBE-Plus	SM-SW-40	UISP-R
UXG-Pro	UNVR	BulletM2-HP	UISP-Console	UISP-LTE
UDM-SE	UNVR-Pro	LocoM2	ULED-AT	USP-RPS-Pro
USW-Mission-Critical	AF-24	AF-24HD	AF-2X	AF-3X
AF-4X	AF11-Complete-HB	AF11-Complete-LB	AF11	PBE-M2-400

<https://ui.com/compliance/>



CAN ICES-3(A)/NMB-3(A)

FCC ID and IC of each model can be found in the website above.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with ISED Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

1. This device may not cause interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'ISDE Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

1. L'appareil ne doit pas produire de brouillage;
2. l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment should be installed and operated with minimum distance X cm between the radiator and your body.

X= 20 except the models in the list of the last page.

Les antennes utilisées pour ce transmetteur doivent être installé en considérant une distance de séparation de toute personnes d'au moins X cm et ne doivent pas être localisé ou utiliser en conflit avec tout autre antenne ou transmetteur.



FCC/IC - Required Statement

FCC/IC - Déclaration requise

X= 20 sauf les modèles dans la liste de la dernière page.



## FCC/IC - Required Statement

### FCC/IC - Déclaration requise

Product Family 4/ Famille de produits 4

Models / Des modèles:

ACB-ISP	UA-Pro	UP-FloodLight	UP-DoorLock	AF60-LR
UC-CK	UA-Reader-Lite	UP-Viewport	UP-Chime	NSM2
UCK-G2	UDIM-AT	UP-Sense	UDIM-AC	RocketM2
UCK-G2-PLUS	ULED-AC			

<https://ui.com/compliance/>



CAN ICES-3(B)/NMB-3(B)

FCC ID and IC of each model can be found in the website above.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

This device complies with ISED Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

1. This device may not cause interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'ISDE Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

1. L'appareil ne doit pas produire de brouillage;
2. l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment should be installed and operated with minimum distance X cm between the radiator and your body.

X= 20 except the models in the list of the last page.



FCC/IC - Required Statement

FCC/IC - Déclaration requise

Les antennes utilisées pour ce transmetteur doivent être installé en considérant une distance de séparation de toute personnes d'au moins X cm et ne doivent pas être localisé ou utilisé en conflit avec tout autre antenne ou transmetteur.

X= 20 sauf les modèles dans la liste de la dernière page.



## FCC/IC - Required Statement

### FCC/IC - Déclaration requise

Product Family 5/ Famille de produits 5

Models / Des modèles:

UF-WIFI6	U6-Extender	LTU-LR	Wave-AP-Micro	PBE-5AC-620
UAP-AC-PRO	GBE-LR	LTU-XR	LBE-5AC-Gen2	PBE-5AC-Gen2
UAP-XG	AF60-XG	LTU-Instant-5	LBE-AX	PBE-5AC-400-ISO
UBB-XG	AF60-XR	Wave-AP	PBE-2AC-400	PBE-5AC-ISO-Gen2
GBE	LTU-Pro	Wave-LR	PBE-2AC-400-ISO	LBE-M5-23
U6-IW	LTU-LITE	Wave-Nano	PBE-5AC-500	U6+
AF-5U				

<https://ui.com/compliance/>



CAN ICES-3(A)/NMB-3(A)

FCC ID and IC of each model can be found in the website above.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with ISED Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

1. This device may not cause interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'ISDE Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

1. L'appareil ne doit pas produire de brouillage;
2. l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment should be installed and operated with minimum distance X cm between the radiator and your body.

X= 20 except the models in the list of the last page.

Les antennes utilisées pour ce transmetteur doivent être installé en considérant une distance de séparation de toute personnes d'au moins X cm et ne doivent pas être localisé ou utiliser en conflit avec tout autre antenne ou



FCC/IC - Required Statement

FCC/IC - Déclaration requise

transmetteur.

X= 20 sauf les modèles dans la liste de la dernière page.

The device for the band 5150-5250 MHz is only for indoor usage to reduce potential for harmful interference to co-channel mobile satellite systems.

les dispositifs fonctionnant dans la bande 5150-5250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux.



## FCC/IC - Required Statement

### FCC/IC - Déclaration requise

Product Family 6/ Famille de produits 6

Models / Des modèles:

ACB-AC	UTP-TouchMax	UAP-AC-LR	UDR	NBE-2AC-13
AFi-R	UTP-Touch	UAP-AC-M	U6-Lite	NBE-5AC-Gen2
AFi-P-HD	UVC-G3-MICRO	UAP-AC-M-PRO	U6-Mesh	Loco5AC
AFi-R-G	UVC-G4-Doorbell	UAP-AC-SHD	U6-LR	NS-5AC
AFi-P-G	UVC-G3-INS	UWB-XG	UDW	R2AC-PRISM
AFi-INS-R	UVC-G4 Doorbell Pro	UAP-nanoHD	UACC-M-PoE	LAP-120
AFi-INS-R-G	UVC-G4-INS	UAP-IW-HD	UC-Cast	LAP-GPS
AFi-INS-P	UAP-AC-IW	UAP-FlexHD	AF60	NBE-M5-16
AFi-ALN-R	UAP-AC-HD	UBB	LBE-5AC-LR	PBE-M5
AFi-ALN-P	UAP-AC-LITE	UDM	LBE-5AC-XR	locoM5
AFi-HD	AFi-G	AFi-INS	AFi-ALN	NSM5
UT-ATA	PBE-M5-400	U6-Pro		

<https://ui.com/compliance/>



CAN ICES-3(B)/NMB-3(B)

FCC ID and IC of each model can be found in the website above.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

This device complies with ISED Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

1. This device may not cause interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.



FCC/IC - Required Statement

FCC/IC - Déclaration requise

Le présent appareil est conforme aux CNR d'ISDE Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

1. L'appareil ne doit pas produire de brouillage;
2. l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment should be installed and operated with minimum distance X cm between the radiator and your body.

X= 20 except the models in the list of the last page.

Les antennes utilisées pour ce transmetteur doivent être installé en considérant une distance de séparation de toute personnes d'au moins X cm et ne doivent pas être localisé ou utilize en conflit avec tout autre antenne ou transmetteur.

X= 20 sauf les modèles dans la liste de la dernière page.

The device for the band 5150-5250 MHz is only for indoor usage to reduce potential for harmful interference to co-channel mobile satellite systems.

les dispositifs fonctionnant dans la bande 5150-5250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux.



## FCC/IC - Required Statement

### FCC/IC - Déclaration requise

Product Family 7/ Famille de produits 7

Models / Des modèles:

AF-5	LTU-Rocket	B-DB-AC	PS-5AC	RP-5AC-Gen2
AF-5XHD	IS-5AC	BulletAC-IP67	R5AC-Lite	RocketM5

<https://ui.com/compliance/>



CAN ICES-3(A)/NMB-3(A)

FCC ID and IC of each model can be found in the website above.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with ISED Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

1. This device may not cause interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'ISED Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

1. L'appareil ne doit pas produire de brouillage;
2. l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment should be installed and operated with minimum distance X cm between the radiator and your body.

X= 20 except the models in the list of the last page.

Les antennes utilisées pour ce transmetteur doivent être installé en considérant une distance de séparation de toute personnes d'au moins X cm et ne doivent pas être localisé ou utiliser en conflit avec tout autre antenne ou transmetteur.

X= 20 sauf les modèles dans la liste de la dernière page.

(i) the device for operation in the band 5150-5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems;



FCC/IC - Required Statement

FCC/IC - Déclaration requise

- (ii) the maximum antenna gain permitted for devices in the bands 5250-5350 MHz and 5470-5725 MHz shall comply with the e.i.r.p. limit; and
  - (iii) the maximum antenna gain permitted for devices in the band 5725-5825 MHz shall comply with the e.i.r.p. limits specified for point-to-point and non point-to-point operation as appropriate.
- 
- (i) les dispositifs fonctionnant dans la bande 5150-5250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux;
  - (ii) le gain maximal d'antenne permis pour les dispositifs utilisant les bandes 5 250-5 350 MHz et 5 470-5 725 MHz doit se conformer à la limite de p.i.r.e.;
  - (iii) le gain maximal d'antenne permis (pour les dispositifs utilisant la bande 5 725-5 825 MHz) doit se conformer à la limite de p.i.r.e. spécifiée pour l'exploitation point à point et non point à point, selon le cas.



FCC/IC - Required Statement

FCC/IC - Déclaration requise

Product Family 8/ Famille de produits 8

Models / Des modèles:

U6-Enterprise-IW

<https://ui.com/compliance/>

FC

CAN ICES-3(A)/NMB-3(A)

FCC ID and IC of each model can be found in the website above.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with ISED Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

1. This device may not cause interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'ISED Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

1. L'appareil ne doit pas produire de brouillage;
2. l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment should be installed and operated with minimum distance X cm between the radiator and your body.

X= 20 except the models in the list of the last page.

Les antennes utilisées pour ce transmetteur doivent être installé en considérant une distance de séparation de toute personnes d'au moins X cm et ne doivent pas être localisé ou utiliser en conflit avec tout autre antenne ou transmetteur.

X= 20 sauf les modèles dans la liste de la dernière page.

The device for the band 5150-5250 MHz is only for indoor usage to reduce potential for harmful interference to co-channel mobile satellite systems.



FCC/IC - Required Statement

FCC/IC - Déclaration requise

les dispositifs fonctionnant dans la bande 5150-5250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux.

FCC/ISED regulations restrict the operation of this device to indoor use only. The operation of this device is prohibited on oil platforms, cars, trains, boats, and aircraft, except that operation of this device is permitted in large aircraft while flying above 10,000 feet. Operation of transmitters in the 5.925-7.125 GHz band is prohibited for control of or communications with unmanned aircraft systems.



FCC/IC - Required Statement

FCC/IC - Déclaration requise

Product Family 9/ Famille de produits 9

Models / Des modèles:

U6-Enterprise

<https://ui.com/compliance/>

FC

CAN ICES-3(B)/NMB-3(B)

FCC ID and IC of each model can be found in the website above.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

This device complies with ISED Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

1. This device may not cause interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'ISDE Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

1. L'appareil ne doit pas produire de brouillage;
2. l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment should be installed and operated with minimum distance X cm between the radiator and your body.

X= 20 except the models in the list of the last page.

Les antennes utilisées pour ce transmetteur doivent être installé en considérant une distance de séparation de toute personnes d'au moins X cm et ne doivent pas être localisé ou utiliser en conflit avec tout autre antenne ou



FCC/IC - Required Statement

FCC/IC - Déclaration requise

transmetteur.

X= 20 sauf les modèles dans la liste de la dernière page.

The device for the band 5150-5250 MHz is only for indoor usage to reduce potential for harmful interference to co-channel mobile satellite systems.

les dispositifs fonctionnant dans la bande 5150-5250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux.

FCC/ISED regulations restrict the operation of this device to indoor use only. The operation of this device is prohibited on oil platforms, cars, trains, boats, and aircraft, except that operation of this device is permitted in large aircraft while flying above 10,000 feet. Operation of transmitters in the 5.925-7.125 GHz band is prohibited for control of or communications with unmanned aircraft systems.



## FCC/IC - Required Statement

### FCC/IC - Déclaration requise

Product Family 10/ Famille de produits 10

Models / Des modèles:

WM-W

<https://ui.com/compliance/>

FC

CAN ICES-3(B)/NMB-3(B)

FCC ID and IC of each model can be found in the website above.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

This device complies with ISED Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

1. This device may not cause interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'ISDE Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

1. L'appareil ne doit pas produire de brouillage;
2. l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

### Radiation Exposure Statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Déclaration d'exposition aux radiations:



FCC/IC - Required Statement

FCC/IC - Déclaration requise

L'appareil a été évalué pour répondre aux exigences générales d'exposition aux radio fréquences. L'appareil peut être utilisé en condition d'exposition portable sans restriction.



FCC/IC - Required Statement

FCC/IC - Déclaration requise

The list for the models which the minimum distance between the radiator and your body is larger than 20 cm.

La liste des modèles dont la distance minimale entre le radiateur et votre corps est supérieure à 20 cm.

Model Modèle	the distance (cm) la distance (cm)	Model Modèle	the distance (cm) la distance (cm)	Model Modèle	the distance (cm) la distance (cm)
UAP-AC-SHD	24	LTU-LITE	22	LAP-120	33.5
UAP-XG	29	LTU-LR	85.4	LAP-GPS	43
UWB-XG	24	Wave-AP	45	GBE-Plus	85
UAP-FlexHD	21	Wave-LR	893	LBE-M5-23	30.2
UBB-XG	32	Wave-Nano	502	NBE-M5-16	34
GBE	33	Wave-AP-Micro	50	PBE-M2-400	113
AF-24	107	LBE-5AC-LR	103	PBE-M5	113
AF-24HD	107	LBE-5AC-Gen2	67	PBE-M5-400	113
AF-5	126	LBE-AX	89	NSM2	28
AF-5U	125	NBE-2AC-13	41	NSM5	56
AF-2X	71	NBE-5AC-Gen2	47.4		
AF-3X	43	Loco5AC	25		
AF-4X	180	NS-5AC	33		
AF11- Complete-HB	186	PBE-2AC-400	28		
AF11- Complete-LB	186	PBE-2AC-400-ISO	28		
AF-11	186	PBE-5AC-500	137		
AF60	40	PBE-5AC-620	137		
GBE-LR	110	PBE-5AC-400-ISO	137		
AF60-LR	110	B-DB-AC	254.28		
AF60-XG	195	BulletAC-IP67	254.28		
AF60-XR	1000	PS-5AC	23		
AF60-HD	60	R2AC-PRISM	29		
LTU-Rocket	200	R5AC-Lite	120		
LTU-Pro	135.27	RP-5AC-Gen2	193		