

Hypertherm[®]

XPR[™]

Wireless Compliance Manual



Conformité sans fil du système XPR

80992C Révision 2 – Octobre 2018

Algeria (Français)



ATTENTION!

Toute modification n'ayant pas été préalablement approuvée par Hypertherm, Inc. pourrait annuler le droit d'utilisation de l'équipement accordé à l'utilisateur.

Certifie N° de série

XPR170	001DC915A8E3
XPR300	001DC93769F3



Les appareils sans fil utilisent des radiofréquences qui peuvent être réglementées, mais ces réglementations diffèrent d'un pays à un autre. Les appareils sans fil conformes aux normes IEEE 802.11a, 802.11b, 802.11g, 802.11n, 802.16e et autres sont conçus pour, ou certifiés pour être utilisés dans, certains pays. Les certificats de conformité relatifs aux radiofréquences (RF) délivrés par les fabricants d'appareils sans fil pour des appareils sans fil intégrés aux produits Hypertherm se trouvent dans la « Bibliothèque de documents » au www.hypertherm.com.

Les utilisateurs de produits Hypertherm possédant des appareils sans fil intégrés sont chargés de s'assurer que chaque appareil sans fil a été certifié pour le pays d'utilisation et configuré avec la bonne sélection de fréquence et le bon canal pour le pays d'utilisation. Les appareils sans fil intégrés dans les produits Hypertherm ne peuvent être utilisés dans des pays où les réglementations relatives à la certification des appareils sans fil ne sont pas remplies. Toute modification ou toute déviation aux configurations, marquages, puissance, réglages de fréquence et autres réglementations locales autorisées pour les appareils sans fil ou les antennes concernant la radiofréquence des appareils sans fil dans le pays d'utilisation peut être une violation de la législation nationale.

Conformidad inalámbrica XPR

80992C Revision 2 – Octubre 2018

Argentina (Español)



¡PRECAUCIÓN!

Cualquier cambio o modificación no expresamente aprobado por Hypertherm, Inc. podría anular la autoridad del usuario para operar el equipo.



Número de Inscripción	
XPR170	C-17323
XPR300	




Los dispositivos inalámbricos utilizan radiofrecuencias que pueden ser reguladas, pero las regulaciones varían de un país a otro. Los dispositivos inalámbricos que cumplen con las normas IEEE 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, y otras, están diseñados para, o certificados para su uso en, países específicos. Los Certificados de Cumplimiento de Radiofrecuencia (RF) de los fabricantes de dispositivos inalámbricos para dispositivos inalámbricos integrados en los productos de Hypertherm se pueden encontrar en la “Biblioteca de documentos” en www.hypertherm.com.

El usuario de los productos de Hypertherm que tienen dispositivos inalámbricos integrados es responsable de asegurar que cada dispositivo inalámbrico haya sido certificado para el país de uso y configurado con la correcta selección de frecuencia y canal para el país de uso. Los dispositivos inalámbricos que están integrados en los productos de Hypertherm no son permitidos operar en países donde no se han cumplido los reglamentos para la certificación de dispositivos inalámbricos. Cualquier modificación del dispositivo o antenas inalámbricas o desviación de la configuración, marcas, alimentación, configuración de frecuencia, y otras regulaciones locales admisibles en el dispositivo inalámbrico de radiofrecuencia para el país de uso, puede constituirse como una infracción de la legislación nacional.

XPR Wireless Compliance

80992C Revision 2 – October 2018

Australia and New Zealand (English)

	CAUTION!
Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.	



Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.




The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.

XPR Wireless Compliance

80992C Revision 2 – October 2018

Bahrain (English)

	CAUTION!
Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.	

Authority Reference Number	
XPR170	1488
XPR300	1077




Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.

The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.


XPR Wireless Compliance

80992C Revision 2 – October 2018

Bangladesh (English)

	CAUTION!
Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.	


Hypertherm, Inc. equipment is exempt from Type Approval/NOC

	<p>Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.</p> <p>The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.</p>
---	---

Conformidade sem fio da XPR

80992C Revisão 2 – Outubro 2018

Brazil (Português)

	CUIDADO!
Qualquer alteração ou modificação sem a aprovação expressa da Hypertherm, Inc. poderá anular a autoridade do usuário para operar o equipamento.	



RESOLUCAO 506 ANATEL

“Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo e não pode causar interferência a sistemas operando em caráter primário.”

Homologation Number	
XPR170	Pendente
XPR300	00098467



Dispositivos sem fio usam radiofrequências que podem ser reguladas, mas os regulamentos variam de país para país. Os dispositivos sem fio que seguem os padrões IEEE 802.11a, 802.11b, 802.11g, 802.11n, 802.16e e outros são projetados para (ou certificados para uso em) determinados países. Os Certificados de Cumprimento de Radiofrequência (RF) dos fabricantes de dispositivos sem fio para dispositivos sem fio integrados aos produtos da Hypertherm podem ser encontrados na "Biblioteca de documentos" em www.hypertherm.com.

O usuário de produtos da Hypertherm que tenha dispositivos sem fio integrados é responsável por garantir que cada dispositivo sem fio seja certificado no país de uso e configurado com a seleção correta de frequência e canal para o país de uso. Os dispositivos sem fio que são integrados aos produtos da Hypertherm não podem ser operados em países onde os regulamentos de certificação de dispositivos sem fio não são cumpridos. Qualquer modificação nas antenas ou no dispositivo sem fio em relação à configuração permitida, modificação na marcação, potência, configurações de frequência e outros regulamentos locais referentes a dispositivos sem fio com radiofrequência no país de uso pode ser considerada violação da legislação local.

XPR Wireless Compliance

80992C Revision 2 – October 2018

Canada (English)



CAUTION!

Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.

The Hypertherm model XPR170 and XPR300 Plasma Cutting System uses a Telit GS2011MIE (700-0045) or GainSpan GS2011MIE 2.4 GHz Wi-Fi module with a 2 dBi dipole antenna. The Wi-Fi module complies with IC RSS-210 rules, and the module has modular approval from the Industry Canada (IC); IC:

Authority Reference Number	
XPR170	5131A-GS2011MIE
XPR300	

Operation is subject to the following two conditions:

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



Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.

The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.

Conformité sans fil du système XPR

80992C Révision 2 – Octobre 2018

Canada (Français)



ATTENTION!

Toute modification n'ayant pas été préalablement approuvée par Hypertherm, Inc. pourrait annuler le droit d'utilisation de l'équipement accordé à l'utilisateur.

Les modèles de système de coupage plasma XPR170 et XPR300 d'Hypertherm utilisent un module Wi-Fi Telit GS2011MIE (700-0045) ou GainSpan GS2011MIE de 2,4 GHz avec une antenne dipôle de 2 dBi. Le module Wi-Fi est conforme aux normes IC RSS-210 et jouit de l'approbation modulaire d'Innovation, Sciences et Développement économique Canada (anciennement Industrie Canada IC); IC : 5131A-GS2011MIE.

Son utilisation doit respecter les deux conditions suivantes :

- Cet appareil ne doit pas causer d'interférences nuisibles;
- Cet appareil doit accepter toutes les interférences reçues, même celles pouvant causer un mauvais fonctionnement.




Les appareils sans fil utilisent des radiofréquences qui peuvent être réglementées, mais ces réglementations diffèrent d'un pays à un autre. Les appareils sans fil conformes aux normes IEEE 802.11a, 802.11b, 802.11g, 802.11n, 802.16e et autres sont conçus pour, ou certifiés pour être utilisés dans, certains pays. Les certificats de conformité relatifs aux radiofréquences (RF) délivrés par les fabricants d'appareils sans fil pour des appareils sans fil intégrés aux produits Hypertherm se trouvent dans la « Bibliothèque de documents » au www.hypertherm.com.

Les utilisateurs de produits Hypertherm possédant des appareils sans fil intégrés sont chargés de s'assurer que chaque appareil sans fil a été certifié pour le pays d'utilisation et configuré avec la bonne sélection de fréquence et le bon canal pour le pays d'utilisation. Les appareils sans fil intégrés dans les produits Hypertherm ne peuvent être utilisés dans des pays où les réglementations relatives à la certification des appareils sans fil ne sont pas remplies. Toute modification ou toute déviation aux configurations, marquages, puissance, réglages de fréquence et autres réglementations locales autorisées pour les appareils sans fil ou les antennes concernant la radiofréquence des appareils sans fil dans le pays d'utilisation peut être une violation de la législation nationale.

XPR Wireless Compliance

80992C Revision 2 – October 2018

Chile (English)

	CAUTION!
Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.	

Certificate Number	
XPR170	Pending
XPR300	3873



Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.

The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.

XPR 无线认证

80992C 修订版本 2 – 2018 年 10 月

中国 (Simplified Chinese / 简体中文)



小心！

未经 Hypertherm, Inc. 的明确批准而擅自对设备进行任何改装或部件更换均可能导致用户操作此设备的授权失效。

CMIIT ID	
XPR170	2018DJ5575
XPR300	2016DJ9178



无线设备使用的射频可能会受到管制，但具体的管制措施因国家 / 地区而异。符合 IEEE 标准 802.11a、802.11b、802.11g、802.11n、802.16e 及其他标准的无线设备设计用于或经认证用于特定的国家 / 地区。无线设备制造商为海宝产品中集成的无线设备提供了射频 (RF) 认证证书，这些证书可在 www.hypertherm.com 网站的 “Documents Library”（文件资料库）中找到。

使用集成无线设备的海宝产品的用户应负责确保每个无线设备都通过所在国家 / 地区的使用认证且其频率和频道配置选择适合在所在国家 / 地区使用。海宝产品中集成的无线设备不得在其未通过当地无线设备认证的国家 / 地区运行。对于无线设备或天线的任何改动或违背许可的配置、标牌、功率、频率设定和设备使用地的其他有关射频无线设备的地方法规，均被视为违反国家法律。

XPR Wireless Compliance

80992C Revision 2 – October 2018

Columbia (English)



CAUTION!

Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.

Homologation Letter Number	
XPR170	2018802433
XPR300	2017802742



Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.

The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.

XPR Wireless Compliance

80992C Revision 2 – October 2018

Costa Rica (English)



CAUTION!

Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.

Certificate Number	
XPR170	Pending
XPR300	03167-SUTEL-DGC-2017



Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.

The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.

XPR Wireless Compliance

80992C Revision 2 – October 2018

Egypt (English)



CAUTION!

Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.

National Telecom Regulatory Authority Number	
XPR170	TAC.31051816550.WIR
XPR300	TAC.10041714568.WIR




Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.

The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.


XPR Wireless Compliance

80992C Revision 2 – October 2018

European Union (EU) and European Economic Area (EEA)

	CAUTION!
Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.	




	Please see the multilingual Radio Frequency Warning Manual (80945C) available on this USB.
---	---

XPR Wireless Compliance

80992C Revision 2 – October 2018

Georgia (English)

	CAUTION!
Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.	



Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.

The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.

XPR Wireless Compliance

80992C Revision 2 – October 2018

India (English)



CAUTION!

Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.

ETA Certificate No

XPR170	NR-ETA/5146-RLO(NR)
XPR300	



Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.

The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.

XPR Wireless Compliance

80992C Revision 2 – October 2018

Indonesia (English)



CAUTION!

Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.

Sertifikate Nomor	
XPR170	56304/SDPPI/2018
XPR300	50393/SDPPI/2017



Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.

The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.

XPR ワイヤレスコンプライアンス

80992C 第 2 版 – 2018 年 10 月

日本 (Japanese / 日本語)



注意！

Hypertherm, Inc. に事前に明示的に承認を受けていない変更や改造は、本装置を操作するユーザーの権利を無効にします。



認証番号	
XPR170	R 211-140402
XPR300	



ワイヤレスデバイスは、規制のある高周波を使用します。規制は国によって異なります。IEEE 基準 802.11a、802.11b、802.11g、802.11n、802.16e、およびその他に準ずるワイヤレスデバイスは、それぞれの国によって使用されるために設計、認可されます。ワイヤレスデバイスメーカーからの、Hypertherm 製品に統合されたワイヤレスデバイスに関する高周波 (RF) 準拠の認証については、www.hypertherm.com の「ドキュメントライブラリ」で入手できます。

統合されたワイヤレスデバイスを含んだ Hypertherm 製品のユーザーは、それぞれのワイヤレスデバイスがその国の使用において認可されていること、その国の使用に適切な周波とチャンネルに設定されていることを確実にする責任があります。Hypertherm 製品に統合されているワイヤレスデバイスは、ワイヤレスデバイス規制認可の条件が満たされていない国での使用は禁止されています。マーキング、電力、周波数の設定、その他、国内の使用における高周波ワイヤレスデバイスに対する地域の規制で許容される設定範囲外のいかなるワイヤレスデバイス、あるいはアンテナへの改造、変更も国内法の違反となります。

XPR Wireless Compliance

80992C Revision 2 – October 2018

Jordan (English)



CAUTION!

Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.

Type Approval Certificate Number	
XPR170	TRC/SS/2018/180
XPR300	TRC/SS/2017/153




Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.

The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.

XPR Wireless Compliance

80992C Revision 2 – October 2018

Kuwait (English)

	CAUTION!
Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.	

Type Approval Certificate Number	
XPR170	2514
XPR300	1635

Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.




The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.

XPR Wireless Compliance

80992C Revision 2 – October 2018

Lebanon (English)

	CAUTION!
Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.	

Type Approval Certificate Number	
XPR170	Pending
XPR300	7659/EM&M/2017



Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.

The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.

XPR Wireless Compliance

80992C Revision 2 – October 2018

Malaysia (English)



CAUTION!

Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.



NO. KELULUSAN	
XPR170	CIDF17000098
XPR300	

Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.




The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.

Conformidad inalámbrica XPR

80992C Revision 2 – Octubre 2018

Mexico (Español)

	¡PRECAUCIÓN!
Cualquier cambio o modificación no expresamente aprobado por Hypertherm, Inc. podría anular la autoridad del usuario para operar el equipo.	

Número de Certificado de Homologación	
XPR170	RCPHYGA17-0278
XPR300	

La operación de este equipo está sujeta a las siguientes dos condiciones:

1. Es posible que este equipo o dispositivo no cause interferencia perjudicial.
2. Este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada.



Los dispositivos inalámbricos utilizan radiofrecuencias que pueden ser reguladas, pero las regulaciones varían de un país a otro. Los dispositivos inalámbricos que cumplen con las normas IEEE 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, y otras, están diseñados para, o certificados para su uso en, países específicos. Los Certificados de Cumplimiento de Radiofrecuencia (RF) de los fabricantes de dispositivos inalámbricos para dispositivos inalámbricos integrados en los productos de Hypertherm se pueden encontrar en la "Biblioteca de documentos" en www.hypertherm.com.

El usuario de los productos de Hypertherm que tienen dispositivos inalámbricos integrados es responsable de asegurar que cada dispositivo inalámbrico haya sido certificado para el país de uso y configurado con la correcta selección de frecuencia y canal para el país de uso. Los dispositivos inalámbricos que están integrados en los productos de Hypertherm no son permitidos operar en países donde no se han cumplido los reglamentos para la certificación de dispositivos inalámbricos. Cualquier modificación del dispositivo o antenas inalámbricas o desviación de la configuración, marcas, alimentación, configuración de frecuencia, y otras regulaciones locales admisibles en el dispositivo inalámbrico de radiofrecuencia para el país de uso, puede constituirse como una infracción de la legislación nacional.

Conformité sans fil du système XPR

80992C Révision 2 – Octobre 2018

Morocco (Français)



CAUTION!

Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.

AGREE PAR L'ANRT MAROC Numero d'agrement

XPR170	MR 16858 ANRT 2018
XPR300	MR 13687 ANRT 2017




Les appareils sans fil utilisent des radiofréquences qui peuvent être réglementées, mais ces réglementations diffèrent d'un pays à un autre. Les appareils sans fil conformes aux normes IEEE 802.11a, 802.11b, 802.11g, 802.11n, 802.16e et autres sont conçus pour, ou certifiés pour être utilisés dans, certains pays. Les certificats de conformité relatifs aux radiofréquences (RF) délivrés par les fabricants d'appareils sans fil pour des appareils sans fil intégrés aux produits Hypertherm se trouvent dans la « Bibliothèque de documents » au www.hypertherm.com.

Les utilisateurs de produits Hypertherm possédant des appareils sans fil intégrés sont chargés de s'assurer que chaque appareil sans fil a été certifié pour le pays d'utilisation et configuré avec la bonne sélection de fréquence et le bon canal pour le pays d'utilisation. Les appareils sans fil intégrés dans les produits Hypertherm ne peuvent être utilisés dans des pays où les réglementations relatives à la certification des appareils sans fil ne sont pas remplies. Toute modification ou toute déviation aux configurations, marquages, puissance, réglages de fréquence et autres réglementations locales autorisées pour les appareils sans fil ou les antennes concernant la radiofréquence des appareils sans fil dans le pays d'utilisation peut être une violation de la législation nationale.


XPR Wireless Compliance

80992C Revision 2 – October 2018

Myanmar (English)

	CAUTION!
Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.	


Hypertherm, Inc. equipment is exempt from Type Approval/NOC

	<p>Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.</p>
	<p>The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.</p>

XPR Wireless Compliance

80992C Revision 2 – October 2018

Oman (English)

	CAUTION!
Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.	

Type Approval Certificate Number	
XPR170	TRA/TA-R/5619/18
XPR300	TRA/TR-R/4125/17




Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.

The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.


XPR Wireless Compliance

80992C Revision 2 – October 2018

Pakistan (English)

	CAUTION!
Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.	

Hypertherm, Inc. equipment is exempt from Type Approval/NOC

	<p>Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.</p> <p>The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.</p>
---	---

XPR Wireless Compliance

80992C Revision 2 – October 2018

Panama (English)



CAUTION!

Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.

Número de Certificado	
XPR170	2747
XPR300	1949



Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the "Documents library" at www.hypertherm.com.

The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.

Conformidad inalámbrica XPR

80992C Revision 2 – Octubre 2018

Paraguay (Español)



¡PRECAUCIÓN!

Cualquier cambio o modificación no expresamente aprobado por Hypertherm, Inc. podría anular la autoridad del usuario para operar el equipo.

Número del Registro

XPR170	2018-06-I-000225
XPR300	2017-06-I-0000158



Los dispositivos inalámbricos utilizan radiofrecuencias que pueden ser reguladas, pero las regulaciones varían de un país a otro. Los dispositivos inalámbricos que cumplen con las normas IEEE 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, y otras, están diseñados para, o certificados para su uso en, países específicos. Los Certificados de Cumplimiento de Radiofrecuencia (RF) de los fabricantes de dispositivos inalámbricos para dispositivos inalámbricos integrados en los productos de Hypertherm se pueden encontrar en la “Biblioteca de documentos” en www.hypertherm.com.

El usuario de los productos de Hypertherm que tienen dispositivos inalámbricos integrados es responsable de asegurar que cada dispositivo inalámbrico haya sido certificado para el país de uso y configurado con la correcta selección de frecuencia y canal para el país de uso. Los dispositivos inalámbricos que están integrados en los productos de Hypertherm no son permitidos operar en países donde no se han cumplido los reglamentos para la certificación de dispositivos inalámbricos. Cualquier modificación del dispositivo o antenas inalámbricas o desviación de la configuración, marcas, alimentación, configuración de frecuencia, y otras regulaciones locales admisibles en el dispositivo inalámbrico de radiofrecuencia para el país de uso, puede constituirse como una infracción de la legislación nacional.

XPR Wireless Compliance

80992C Revision 2 – October 2018

Peru (English)



CAUTION!

Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.

Certificado De Homologacion Código

XPR170	TRSS41514
XPR300	TRSS39048

Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.




The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.

XPR Wireless Compliance

80992C Revision 2 – October 2018

Philippines (English)

	CAUTION!
Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.	



NTC

Type Approved No.	
XPR170	ESD-1817622C
XPR300	ESD-1714626C



Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.

The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.

XPR Wireless Compliance

80992C Revision 2 – October 2018

Qatar (English)



CAUTION!

Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.

Certificate of Type Approval For Telecom Equipment Approval Ref	
XPR170	CRA/SA/2018/R-7049
XPR300	CRA/SA/2017/R-6219



Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.

The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.

XPR Wireless Compliance

80992C Revision 2 – October 2018

Russia (English)



CAUTION!

Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.

EAC

Customs Union Number	
XPR170	RU00000037398
XPR300	RU00000029819




Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.

The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.

دليل الامتثال الخاص بأجهزة XPR اللاسلكية

80992C مراجعة 2 - أكتوبر 2018

المملكة العربية السعودية (Arabic / اللغة العربية)

تنبيه!	
أي تعديلات أو تغييرات لا توافق عليها Hypertherm, Inc. صراحة من شأنها إبطال صلاحية المستخدم لتشغيل الجهاز.	

قم التسجيل	
030591	XPR170
025897	XPR300

تستخدم الأجهزة اللاسلكية ترددات راديوية يجوز أن تكون خاضعة للوائح ونظم معينة، بيد أنه هذه اللوائح والنظم قد تختلف من بلد لآخر. الأجهزة اللاسلكية التي تتوافق مع معايير IEEE أرقام 802.11a و 802.11b و 802.11g و 802.11n و 802.16e، وغيرها، صُممت لبلدان معينة أو تم اعتمادها للاستخدام في بلدان معينة. يمكن العثور على شهادات الامتثال للتردد اللاسلكي (RF) من الشركات المصنعة للأجهزة اللاسلكية بالنسبة للأجهزة اللاسلكية المدمجة في منتجات Hypertherm في "Documents library" (مكتبة المستندات) على الموقع الإلكتروني www.hypertherm.com.

يتحمل مستخدم منتجات Hypertherm التي يوجد بها أجهزة لاسلكية مدمجة مسؤولية ضمان اعتماد كل جهاز لاسلكي للبلد التي يستخدم فيها هذا الجهاز، كما يضمن تهيئة ذلك الجهاز اللاسلكي مع التحديد الصحيح للتردد والقناة للبلد التي يستخدم فيها هذا الجهاز اللاسلكي. الأجهزة اللاسلكية المدمجة في منتجات Hypertherm غير مسموح بتشغيلها في دول لم يتم الوفاء فيها بلوائح ونظم اعتماد الأجهزة اللاسلكية. أي تعديل في جهاز لاسلكي أو في هوائي، أو حيود عما هو مسموح به من نظم التهيئة، والعلامات، والطاقة، وإعدادات التردد، وغيرها من اللوائح والنظم المحلية بشأن الأجهزة اللاسلكية ذات التردد الراديوي للبلد المستخدمة فيها هذه الأجهزة يمكن أن يشكل انتهاكا للقوانين الوطنية لذلك البلد.



XPR Wireless Compliance

80992C Revision 2 – October 2018

Singapore (English)



CAUTION!

Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.

Equipment Registration Number	
XPR170	N1704-18
XPR300	N0334-17



Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.

The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.

XPR Wireless Compliance

80992C Revision 2 – October 2018

South Africa (English)



CAUTION!

Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.

Radio Equipment Type Equipment Approval Number	
XPR170	TA-2018/780
XPR300	TA-2017/2912



Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.

The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.

XPR 무선 준수

80992C 개정 2 - 2018 년 10 월

한국 (한국어 / Korean)



주의 !

Hypertherm, Inc. 에서 명시적으로 승인하지 않은 방법으로 변경 또는 개조할 경우 장비를 작동할 권한을 잃게 됩니다 .



해당무선설비는 운용 중 전파 혼신 가능성이 있음.

인증 번호	
XPR170	MSIP-CRM-hyp141448
XPR300	



무선 기기는 규제 대상일 수 있는 무선 주파수를 사용하지만 , 규제는 국가마다 다릅니다 . IEEE 표준 802.11a, 802.11b, 802.11g, 802.11n, 802.16e 등을 준수하는 무선 기기는 특정 국가에서 사용하도록 설계되거나 인증되었습니다 . Hypertherm 제품에 탑재된 무선 기기 제조업체의 무선 주파수 (RF) 준수 인증서는 www.hypertherm.com 의 “Documents(문서) 라이브러리” 에 나와 있습니다 .

무선 기기가 탑재된 Hypertherm 제품 사용자는 사용자의 국가에서 각 무선 기기를 사용할 수 있도록 인증이 되고 사용자의 국가에 올바른 주파수와 채널에 맞게 무선 기기가 구성되도록 해야 합니다 . Hypertherm 제품에 탑재된 무선 기기는 무선 기기 인증 규정이 충족되지 않은 국가에서는 사용할 수 없습니다 . 허용되는 구성 , 표시 , 전원 , 주파수 설정 , 그 외 무선 주파수 무선 기기에 대한 해당 국가의 현지 규정을 벗어나는 무선 기기나 안테나 또는 그 수정은 해당 국가의 법률 위반이 될 수 있습니다 .

XPR Wireless Compliance

80992C Revision 2 – October 2018

Sri Lanka (English)



CAUTION!

Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.

Registration Number	
XPR170	TRC/SM/MISC/00041/18-WIFI-284
XPR300	TRC/SM/MISC/00041/17/WIFI-056




Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.

The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.

XPR Wireless Compliance

80992C Revision 2 – October 2018

Taiwan (English)

	CAUTION!
Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.	

Type Approval Certificate Number	
XPR170	R1700025C
XPR300	




Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.

The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.


XPR Wireless Compliance

80992C Revision 2 – October 2018

Thailand (English)

	CAUTION!
Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.	

This telecommunication equipment is in compliance with NBTC requirements.

	<p>Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.</p>
	<p>The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.</p>

XPR Wireless Compliance

80992C Revision 2 – October 2018

Ukraine (English)



CAUTION!

Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.



001

Certificate Number	
XPR170	UA 1.001.017030-18-TE
XPR300	US 1.001.013541-17-CAK



Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.

The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.

XPR Wireless Compliance

80992C Revision 2 – October 2018

United Arab Emirates (English)



CAUTION!

Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.

Telecom Equipment Registration Certificate Authorization Number

XPR170	ER62348/18
XPR300	ER57061/17



Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.

The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.

XPR Wireless Compliance

80992C Revision 2 – October 2018

Uruguay (English)



CAUTION!

Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.

Certificate of Homologation Number

XPR170	VU20180514-005023
XPR300	VU2017-000925




Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.

The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.

XPR Wireless Compliance

80992C Revision 2 – October 2018

United States of America (English)

	CAUTION!
Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.	

The Hypertherm model XPR170 and XPR300 Plasma Cutting Systems use a GainSpan GS2011MIE 2.4 GHz Wi-Fi module with a 2 dBi dipole antenna. The Wi-Fi module complies with FCC Part 15.247 and the module has modular approval from the Federal Communication Commission (FCC); FCC ID: RI7GS2011MIE.

Operation is subject to the following two conditions:

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

FCC Statement for XPR170 and XPR300

The XPR170 and XPR300 plasma cutting power sources are exempted from FCC 15.103 (b) for it is used exclusively in an industrial plant. At least 20 cm of separation distance between the external antenna of this equipment and the user's body must be maintained at all times. This equipment must be installed and used per Hypertherm instructions without any modifications to the antenna or transmitter supplied by Hypertherm.

XPR170 and XPR300 plasma cutting power sources generate, use, and radiate radio frequency energy, that may cause harmful interference. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to correct the interference by one of the following measures:

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



Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.

The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.

XPR Wireless Compliance

80992C Revision 2 – October 2018

Vietnam (English)



CAUTION!

Any changes or modifications not expressly approved by Hypertherm, Inc. could void the user's authority to operate the equipment.

Type Approval Certificate Number

XPR170	C0064120418AE01A2
XPR300	A0326120517AE01A2



Wireless devices use radio frequencies that may be regulated, but regulations differ from country to country. Wireless devices that conform to IEEE standards 802.11a, 802.11b, 802.11g, 802.11n, 802.16e, and others, are designed for, or certified for use in, specific countries. Certificates of Radio Frequency (RF) Compliance from wireless device manufacturers for wireless devices integrated into Hypertherm products can be found in the “Documents library” at www.hypertherm.com.

The user of Hypertherm products that have integrated wireless devices is responsible for ensuring that each wireless device has been certified for the country of use and configured with the correct selection of frequency and channel for the country of use. Wireless devices that are integrated into Hypertherm products are not allowed to be operated in countries where regulations for wireless device certification have not been satisfied. Any wireless device or antennae modification or deviation from the permissible configuration, markings, power, frequency settings, and other local regulations on radio frequency wireless device for the country of use can be an infringement of national law.