



TYPE APPROVAL HOMOLOGATION CERTIFICATE LAOS (DEMO)

INTERNATIONAL TYPE APPROVAL – FULL SERVICE HOMOLOGATION

IB-Lenhardt offers A-Z handling for the approval of your product in Laos. Your successful product launch worldwide—or in certain countries—depends on obtaining appropriate approvals, of which requirements may vary from country to country. Both our longstanding experience and our widespread international network give you a significant advantage when it comes to the Type Approval for your product.

LABELLING SUPPORT

Every product is subject to marking requirements. Label regulations often differ from country to country. IB-Lenhardt supports you with all the information necessary and specific requirements for national markings in Laos. Furthermore, we assist your label handling from design via label draft up to the final label application. Give yourself more space to concentrate on what you do best: your product.

ACTIVE RESEARCH AND GUIDANCE

Are you developing a new product for launch in Laos and you would rather be safe than sorry? Try us and you will see a smooth release in terms of product conformity with local requirements. IB-Lenhardt considers all relevant sources, will give you valuable pointers and support from product development, launch and beyond.

SAFETY TESTING

We don't stop at Radio Type Approval. Our laboratory (IBL-Lab GmbH, DAkkS accredited) is also happy to satisfy your Safety Testing needs according to IEC 62368-1.

BLUETOOTH® QUALIFICATION



IB-Lenhardt also offers qualification services by our experienced Bluetooth

Qualification Consultant (BQC), recognized by the Bluetooth SIG. Add product value by having it qualified for the official Bluetooth logo.

IB-Lenhardt—your one-stop shop for certification, labelling and testing services!

TR-I	nadio 16-lenhard 16 16-lenhard 16 16-lenhard 16	B-Lei
ſ	IB-Lenhardt AG IB-Lenhardt AG /IB-Lenhardt AG IB-Lenhardt AG IB-LENHARDA	G
	anhardt AG IB-Lenhardt AG IB-Le San B-Lenhardt AG IB-Lenhardt AG	
	18-Lenhardt AG LAO PEOPLE'S DEMOCRATIC REPUBLIC	
TR-I	LAO PEOPLE'S DEMOCRATIC REPUBLIC shardt AG IB-Len Peace Independence Democracy Unity Prosperity IB-Lenhardt AG	R-Lei
	Ministry of Posts and Telecommunications	
	Department of Telecommunications	
IB-U	nhardt AG IB-Laniadt AG IB-Lenhardt	B-Lei
AG	IB-Lenhardt AG IB-Lenhardt AG IB-LAG IB-Lenhardt AG IB-Lenhardt	
	nhardt AG Certificate of Short Range Device Radio Transmission Equipment in AG	
	IB-Lenhardt AG IB-Lenhardt AG IB-LAG IB-Lenhardt AG IB-Lenhardt	
IB-L	nhardt AG IB-Lenhardt AG IB-Lenhardt AG IB-Lenhardt AG IB-Lenhardt AG	B-Lei
AG	B-Lenhardt AG IB-Lenhardt AG IB-LAG IB-Lenhardt AG IB-Lenhardt	
	nhardt AG 18-Lenhardt AG 18-Lenhardt AG 18-Lenhardt AG	
AG	IB-Lenhardt AG IB-Lenhardt AG IB-Lenhardt AG IB-Lenhardt	AG
IB-L	anhardt AG IB-Lenhardt AG IB-Lenhardt AG IB-Lenhardt AG IB-Lenhardt AG	B-Lei
A.C.		
AG	IB-Lenhardt AG Department of Telecommunications certifies that G IB-Lenhardt	/IG
	The use of radio transmission equipment as below by	AG TB-Lei AG
IB-L	The use of radio transmission equipment as below by is complied with Electromgnetic Compatibility, Safety Requirement and effective use of radio	
IB-L AG IB-L AG	Indel AC The use of radio transmission equipment as below by is complied with Electromgnetic Compatibility, Safety Requirement and effective use of radio frequency spectrum. Theref A Address: 1 control of the same spectrum of the same spec	TB-Lei MG TB-Lei AG
IB-LA AG IB-LA AG IB-LA	Indel A Address: United A Add	T3-Lei 7G T3-Lei 7G T3-Lei
IB-U AG IB-U AG IB-U AG	The use of radio transmission equipment as below by: is complied with Electromgnetic Compatibility, Safety Requirement and effective use of radio frequency spectrum. Inhardt A Address: I inhardt A Address: I inhardt AG III inhardt AG I	TB-Lei AG AG TB-Lei AG
IB-U AG IB-U AG IB-U AG	Indel A. The use of radio transmission equipment as below by is complied with Electromgnetic Compatibility, Safety Requirement and effective use of radio frequency spectrum. Indel A Address: Include A. Inc	TB-Lei AG AG TB-Lei TB-Lei AG
IB-L AG IB-L AG IB-L IB-L	The use of radio transmission equipment as below by: is complied with Electromgnetic Compatibility, Safety Requirement and effective use of radio frequency spectrum. Inhardt A Address: I inhardt A Address: I inhardt AG III inhardt AG I	13-Lei 7G 13-Lei AG 13-Lei AG 13-Lei
IB-L AG IB-L AG IB-L AG AG	Inhardt AC The use of radio transmission equipment as below by is complied with Electromgnetic Compatibility, Safety Requirement and effective use of radio frequency spectrum. Inhardt A Address: 1 Chardt AC 10 London AC 10 Londo	13-Lei 76 76 76 13-Lei 76 13-Lei
IB-U AG IB-U AG IB-U AG IB-U AG IB-U	The use of radio transmission equipment as below by is complied with Electromgnetic Compatibility, Safety Requirement and effective use of radio frequency spectrum. The definition of the transmission equipment as below by is complied with Electromgnetic Compatibility, Safety Requirement and effective use of radio frequency spectrum. The definition of the transmission equipment as below by is complied with Electromgnetic Compatibility, Safety Requirement and effective use of radio frequency spectrum. The definition of the transmission equipment as below by is complete with Electromgnetic Compatibility, Safety Requirement and effective use of radio frequency spectrum. The definition of the transmission equipment as below by is complete with Electromgnetic Compatibility, Safety Requirement and effective use of radio frequency radio frequency radio frequ	13-Lei 7G 13-Lei 7G 13-Lei 7G 13-Lei 13-Lei
IB-L AG IB-L AG IB-L AG IB-L AG AG	Inhardt A. The use of radio transmission equipment as below by is complied with Electromgnetic Compatibility, Safety Requirement and effective use of radio frequency spectrum. Inhardt A Address: Line Landow A. Standard, A. B. Lenhardt AG IB-Lenhardt	13-Lei 7G 13-Lei 7G 13-Lei 7G 13-Lei 7G
IB-L AG IB-L AG IB-L AG IB-L AG IB-L IB-L	Interd A The use of radio transmission equipment as below by: is complied with Electromgnetic Compatibility, Safety Requirement and effective use of radio frequency spectrum. Interd A Address: IB-Landard AG Ib-Landard AG Model: IB-Landard AG IB-LAG IB-Landard AG Model: IB-Landard AG IB-Landard AG IB-Landard AG IB-LAG IB-Landard AG IB-LAG IB-Landard AG IB-Landard AG IB-Landard AG IB-Landard AG IB-Landard AG IB-Landard AG IB-Landard AG IB-Lenhardt AG IB-Lenhardt AG IB-Lenhardt AG IB-Landard AG IB-Lenhardt AG IB-Landard AG IB-Lenhardt AG IB-Landard AG IB-Lenhardt AG	53-Lei 746 746 746 746 746 746 746 746 746 746
IB-L AG IB-L AG IB-L AG IB-L AG IB-L AG	Inhardt A The use of radio transmission equipment as below by: is complied with Electromgnetic Compatibility, Safety Requirement and effective use of radio frequency spectrum. Inhardt A Address: IB-Lanhardt AG IB-Lanhardt AG Manufacturer: IB-Lanhardt AG Model: IB-Lanhardt AG IB-Lanhardt AG IB-Lanhardt AG Model: IB-Lanhardt AG IB-Lanhardt AG IB-Lanhardt AG </th <th>28-Lei 28-Lei 28-Lei 28-Lei 28-Lei 28-Lei 29-Lei 28-Lei</th>	28-Lei 28-Lei 28-Lei 28-Lei 28-Lei 28-Lei 29-Lei 28-Lei
IB-L AG IB-L AG IB-L AG IB-L AG IB-L AG	Inhardt A The use of radio transmission equipment as below by is complied with Electromgnetic Compatibility, Safety Requirement and effective use of radio frequency spectrum. Inhardt A Address: Inhardt AG IB to be and AG IB to be and AG IB to be and AG IB-Lanhardt AG IB to be and AG IB-Lanhardt AG IB to be and AG IB-Lanhardt AG IB to be and AG IB-Lanhardt AG IB to be and AG IB-Lanhardt AG IB to be and AG IB-Landecture: IB to be and AG IB-Landecture: IB to be and AG IB-Landecture: IB to be and AG IB-Landecture: IB to be and AG IB t	28-Lei 28-Lei 28-Lei 28-Lei 28-Lei 28-Lei 29-Lei 28-Lei

IB-Lenhardt AG Type Approval Experts Worldwide Homologation

Heinrich-Hertz-Allee 7 66386 St. Ingbert Germany

go@ib-lenhardt.de

Phone +49 6894 389380 Fax +49 6894 3893898

Document created 2022-10-13 14:16:08 UTC

Page 1/1

© 2022 IB-Lenhardt AG. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc.; any use of such marks is under license. Other trademarks and trade names are those of their respective owners