PEIKO Peiko Smart Translation Earbuds

BTM-223 PKBT-10 BT-220



Peiko Voice Translator is a powerful translation device that can instantly translate what you say in real time and play it back to the locals in their native language. They can then respond to you and what they say will be instantly translated into your earpiece. Now it's easy to have a conversation in a language you've never spoken.

PEIKO

NO LANGUAGE PROBLEMS





3 Translation functions that can be used in any scenario

Voice Translation Mode







This translation mode is perfect for travel. You can speak into your earpiece and the words will be translated both verbally and visually on your device screen. The person can then press the device to speak in their language and the words will automatically be translated verbally into your earpiece, while also being displayed visually on the device.

33 Languages and 44 Accents Supported

- English Finnish German Malaysia Turkish Thai Greek Italian PortugueseCatalan Slovak Danish Croatian
 - Finnish Swedish Malaysian Norwegian Thai Czech Italian Dutch Catalan Chinese Danish Japanese
- Korean Arabic Hungarian Indonesian Polish Russian Hebrew French Spanish Vietnamese Cantonese Hindi Romanian



Group Translation Mode

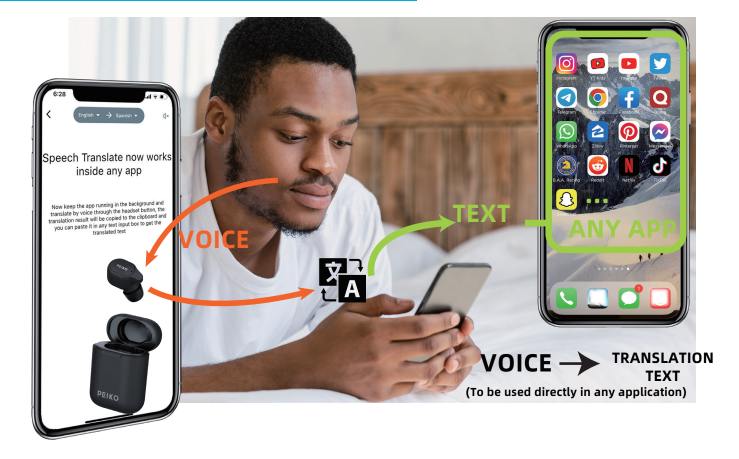
Interlinguistic communication at a distance

This mode allows multiple users to easily chat with each other in a group setting, each speaking their own language. Whether it's a meeting, a dinner party, a conference or even halfway around the world, you can communicate with a group of people in real time, each in their own language.



-Intimate -Multi-person Chat -Multilingual

Back-Office Translation Mode

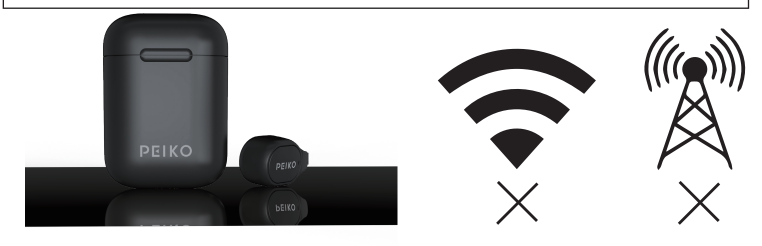


This mode allows the user to enter text by voice on any application. To use the application, all you need to do is to define the native language and the target language. You will be able to enter your native language by voice and produce the text in the target language.

Offline Translation

Support for offline voice translation in 11 languages.

English, Spanish, French, Italian, German, Chinese, Korean, Russian, Portuguese, Arabic and Japanese.



Earbuds Settings

PKBT-10





Product name: Peiko World Model no: PKBT-10 Product size: 61*18*8(mm) Product weight: 8.6g Communication distance: 10m Talk time: 13 hours Battery capacity: 90mAh Charging time : 2h Standby time: 15 days Battery type : Lithium polymer battery Made In China



PCS PER CTN:200 pcs Size of the outer box: 57*36.5*38.4cm Weight: 20Kg

BT-220





Product Name: Smart Bluetooth Earphones Model No: BT-220 Product size: 50*17*11(mm) Product weight: 9.2g Communication distance: 10m Talk time: 16-21h Battery capacity: 90mAh Charging time: 2h Standby time: 15 days Battery type: Lithium polymer battery Made in PRC

PCS PER CTN:200 pcs Size of the outer box: 57*36.5*38.4cm Weight: 22Kg



BTM-223



Product name : PEIKO S Earbud Model no: BTM-223Earbud Weight: 4g Earbud size: 15*24*16(mm) Talk time: 8-10h **Communication distance: 10m** Charging time : 2h Standby time: 120h Control units of the headset: 6mm dynamic Frequency range: 20-2000hz Headset battery capacity: 50mAh Battery type: lithium polymer battery Charging case weight: 22.4g Size of charging case: 38*22*54(mm) Charging time: 2h Headset battery capacity: 250mAh Battery type: lithium polymer battery **Designed in HK** MADE IN CHINA FCC CE RoHS X C



PCS PER CTN:100 pcs Size of the outer box: 42*32*42cm Weight: 18Kg

Certification Information

	AL AND ADDRESS IN A VIOLATION AND ADDRESS	the 2015(6) Jone 1		Lionate	A A A A A A A A A A A A A A A A A A A	
	🚯 Bluetooth				Inneed De Redenal Com	r of BLAP Main Proceedings Carolination for the Antheory of the mainter form Carolination By
Project Details					LON %	chealogical Center S.A. (MPFLER) In In Fant del Center Alto 180-50. Este of Grant I
Project Details	Biustooth Fambone		N IN CASULOLUG CEUROS	Bar a a Bar	Bes 10	
Project Name Referenced Qualified	Bluetooth Earphone 81520		Certificate of Complian	nce	Bas 00 Barraris Spain For Re Salamer and Technology Co.Ltd.	na, Appleation Dated
Project Name Referenced Qualified Design(s)	81520		Certificate No. : HTT171214253R	nce	Bio 02 Bio 02 Beneti Spain Pello Salence and Technology Calld. Christophiles Champilin opane, Ximpili M, PcTan Dation, Ximpili M,	
Project Name Referenced Qualified Design(s) Listing Date	81520 2018-12-21		Certificate No. : HTT171214253R Applicant : Perko Science and Technology Co.L.M.	DOWN WR	Bas 08 Baselo Pelifa Estence and Technology Co.L.M. Challenge Baselones, XangM Ki, NTan Chainsi, XangM Ki, NTan Chainsi, XangM Ki, NTan Chainsi, XangM Ki, NTan Chainsi, XangM Ki, NTan Chainsi, China	
Project Name Referenced Qualified Desirg(s) Liding Date Declaration ID	81520		Centificate No. : HTT171214253R Applicant : PicKin Science and Technistry Co.L.M. Applicant : DieGongdillae Chuangtin square, Xiangth Rd, Mathema : Pickin Science and Technology Co.L.M.	Patter Daniel	Be of B Backs Space Petro Dates and Technology Co.Ltd. Coding/ER A Changline space, Dangli R A, Pitter Dates in Dates, Chan Advertism WEI (JAC L), Second Wangar	932, Application David /
Project Name Referenced Qualified Design(s) Listing Date	81520 2018-12-21	Model Namber Description	Certificate No. : HTT171214253R Applicant : Perice Science and Technology Co.L.M. Applicant : Cire/Conglition Chang/Line Science, Sangkill Rd. Advective.	Patter Daniel	Be 19 Back Pullin Estimate and Technology C.L.M. Condengeties Changellin spaces Xangellin K. Fallen Channel, BackBen, Data Adaction: NEI (2001), Sciencel Honeger	1932, Application David I
Project Name Referenced Qualified Desirg(s) Liding Date Declaration ID	e HSD 2019-19-21 DOGH Newe Welsels Geogry Publish Date Bagtone BLT-150 Bustech Haddel 120 (2019) 11 Earlytone BLT-150 Bustech Haddel 120 (2019)	Number Description 200:00 BTLT-150 Bluetooth Earphone	Certificatives in HTT1714428R Applicer I Profile Names and Tentening Call.Al Application - Condeny March Consequest Facebook March Condense - Condeny March Consequest Facebook March Condense - Conde	Patter Daniel	Harris Schwarz and Thomas California Partie Schwarz and Thomas California Derechang Karl California Barrison Barrison Will California Californi	33, Application Salad 1 7000079008LR metry bands is for sensed ONOVER, and is metry bands is for sensed ONOVER, and is 1 1 1 1 1 1 1 1 1 1 1 1 1
Project Name Referenced Qualified Desirg(s) Liding Date Declaration ID	8152 2016-10-21 D012H1 Name Website Category Publish Date Septeme Elsystons (ETL-110) Busitech Hudder (22/2019 11	Number Description 200:00 BTLT-150 Bluetooth Earphone	Generation HTTTSTEAM Applier Profe-Stream entronegy et al. 1 Applier Charles Charles entronegy et al. 1 Applier Projectionegy et al. 1 Appl		Harris Schwarz all Thomas (L. 1997) Patho Schwarz all Thomas (L. 1997) Patho Schwarz all Thomas (L. 1997) Barchar, Will (2017), Shared Honagar Marcine WII (2017), Shared	ARA Application from 21 TRANSPORTER TRANSP
Prijen tima Beingrof Liding (bis Dataration D Product Liding (c)	4150 2915-321 DK83H Nave Wake Celegry PARADa Bacamp Espinos BTL-108 Bacton Parada Strategy Parada para water Parada Strategy Parada Parada Strategy Parada Strategy Parada Parada Strategy Parada Strategy Parada Strategy Parada Parada Strategy Parada Strat	Namber Description 200:00 BTLT-150 Blueboch Earphone 200:00 PKBT-10 Blueboch	Entry of the second secon		And Larrow and Scholard Scholard Beneficial Constraints of Scholard Scholar	TROUTERIAL TROUTE
Project Name Reserved Calified Dategrafis Dategrafis Postact Dategrafi Nonact Dategrafi	21530 2016-10-21 DOUGH New Website Department Segment Explores IEUT-150 Rescent Hansee 120 (2010) 11 Explores palle world PRET-160 Rescent Hassier Palle world PRET-160 Rescent Hassier Palle Segment Hassier Palle Segment Hassier Palle Segment Hassier	Namber Description 200:00 BTLT-150 Blueboch Earphone 200:00 PKBT-10 Blueboch	Generation for all PTTPTTLB2 Approx PTTPTTLB2 Approx PTTPTTLB2 Approx Profe Names and Proteining of L1. Approx Codexplication and Stationary GL1. Approx Profe Station and Stationary GL1. Approx Profe Stationary Stationary Stationary GL1. Approx Profe Stationary Stationa	Parties (Baseck	And Larrow and Scholard Scholard Beneficial Constraints of Scholard Scholar	TROUTERALL TROUTE
Prijen tima Beingrof Liding (bis Dataration D Product Liding (c)	PISD 2015-20 CoAgeny Polishina Measure Coageny Polishina Measure Coageny Polishina Measure Coageny Measure Coageny Measure Coageny Measure Coageny Measure Coageny Measure Me	Nambor Description 200.00 BTL-Tiol Explores 200.00 PKBT-10 Bustoch 200.00 PKBT-10 Bustoch Explores Explores	 Status III (1998) Status IIII (1998) Status IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Parties (Baseck	And Larrow and Scholard Scholard Beneficial Constraints of Scholard Scholar	TROUTERALL TROUTE
Pojed Inter Receptor Adultá Uning Data Destarativa D Producti Jalfopi Menter Company	#150 2019-1021 DD003H Total Sector	Nambor Description 200.00 BTL-Tiol Explores 200.00 PKBT-10 Bustoch 200.00 PKBT-10 Bustoch Explores Explores	Image: State	Parties (Baseck	And Larrow and Scholard Scholard Beneficial Constraints of Scholard Scholar	TRUETERALE TRUETE
Pojed Inter Receptor Adultá Uning Data Destarativa D Producti Jalfopi Menter Company	4150 215-121 CMSH1 Makes CMSH2 DMSH1 Makes CMSH2 Marce Makes CMSH2 palke watch RPET-100 Baseshit Makes CMSH2 RAME Statesander Technology Collidi Additional Statesander	Nambor Description 200.00 BTL-Tiol Explores 200.00 PKBT-10 Bustoch 200.00 PKBT-10 Bustoch Explores Explores	Image: State	Andreases	And Larrow and Scholard Scholard Beneficial Constraints of Scholard Scholar	TROUTTERLE TROUTERLE
Pojed Inter Receptor Adultá Uning Data Destarativa D Producti Jalfopi Menter Company	#150 2019-1021 DD003H Total Sector	Nambor Description 200.00 BTL-Tiol Explores 200.00 PKBT-10 Bustoch 200.00 PKBT-10 Bustoch Explores Explores	Image: State	Andreases	And Larrow and Scholard Scholard Beneficial Constraints of Scholard Scholar	TROUTERIAL TROUTE