



Request for Quotation (RFQ)

For: RFQ - DN68TVET42026 - Live translation setup with headsets

Date: 22 April 2026

1 Overview of the British Council

We support peace and prosperity by building connections, understanding and trust between people in the UK and countries worldwide.

We uniquely combine the UK's deep expertise in arts and culture, education and the English language, our global presence and relationships in over 100 countries, our unparalleled access to young people, creatives and educators, and our own creative sparkle.

We work directly with individuals to help them gain the skills, confidence and connections to transform their lives and shape a better world in partnership with the UK. We support them to build networks and explore creative ideas, to learn English, to get a high-quality education and to gain internationally recognised qualifications.

We work with governments and our partners in the education, English language and cultural sectors, in the UK and globally. Working together we make a bigger difference, creating benefit for millions of people all over the world

We take a long-term approach to building trust and remain at arm's length from government. We work with people in over 200 countries and territories and are on the ground in more than 100 countries. In 2022–23 we reached 600 million people

2 Introduction and Specification

2.1 The British Council would like to request a quotation for Live translation setup with 10 headsets. These items are required on 29 April 2026 Date at IMSCIENCES, 1-A, Sector E-5, Phase VII, Hayatabad, Phase 7 Hayatabad, Peshawar, 25000.

Below is the detailed specification.

These are two options out of which 1 will be selected with 10 Infrared Receivers, The Translation is going to be required for the Languages Urdu to English for which a room setup cost should also be provided.

1 . RX-E2008XP – With 10 Infrared Receivers.

2. RX-H1032XP/35 - With 10 Infrared Receivers.

1. RX-E2008XP – With 10 Infrared Receivers.

Fully digital infrared language distribution system - Fully digital infrared receiver unit Infrared Receiver Full digital infrared receiving unit can receive 8 languages; It can be powered by AA battery or rechargeable lithium battery pack; It has channel selection, volume adjustment and power control switch. It can be compatible with the infrared simultaneous interpretation system and conforming to **IEC 61603-7** standard, which can cross use.

Table 1: RX-E2008XP	
Parameter	Specification
Model	RX-E2008XP
Channel	8 CH
Modulation mode	DQPSK compliant to IEC61603-7
Carrier frequency	2–8 MHz
Audio processing	IR-DSP
Distortion	< 0.2%
Output impedance	47KΩ
SNR	> 102 dB
Working Voltage	3.7V
Earphone Load	320ohm 250mW
Earphone Output	3.5mm Socket ×1
ON	Plug earphone and press “ON/OFF” key
OFF	Disconnect earphone / no signal shut off automatically / press ON/OFF 2 seconds
OFF delay	Disconnect earphone in 0 second / no signal about 2 minutes
Battery	Lithium battery or Alkaline battery
Battery life	50 hours
LCD Display	Channel, signal, power weak reminder
Dimension	153 × 48 × 23 mm
Weight	0.1 kg
Color	Any

OR

2. RX-H1032XP/35 With 10 Infrared Receivers.

Fully digital infrared language distribution system-Fully digital infrared radiator Infrared radiator can receive signals from infrared controllers and transmits signals to infrared receivers by max 32 channel. It is compatible with the infrared simultaneous interpretation system

which is compliant to **IEC61603-7**. It also can connect to one or many high frequencies signal output interfaces on controller. Each output interface on controller can connect max 30pcs radiators by “hand in hand”.

Table 2: RX-H1032XP/35	
Parameter	Specification
Model	RX-H1032XP/35
Modulation mode	DQPSK compliant to IEC61603-7
Carrier frequency	2–8 MHz
Audio processing	IR-DSP
Infrared radiate power	35W
Working Voltage	AC110/220V
Working temperature	0–40°C
Radiate distance	100M
Half angle radiate angle	Horizontal ±40°, Vertical ±22°
Maximum current consumption	3000mA
Minimum current consumption	150mA
Input impedance	75 Ohm
Carrier wavelength	850nm
Cooling	Convective cooling
LED display	Power / Signal
Dimension	500 × 319 × 178 mm
Weight	7.5 kg (excludes power supply cable)
Color	Any

3: Soundproof translator area to be set up at the venue

3 Quotation Validity

3.1 Your quotation must remain open for acceptance by the British Council for a minimum of thirty days from the date that it is issued to the British Council in response to this requirement.

4 Payment and Invoicing

4.1 The British Council will pay correctly addressed and undisputed invoices within 30 days of the Invoice Date. General requirements for an invoice for the British Council include:

- A description of the good/services supplied is included.
- The British Council reference (i.e. Purchase Order number) is included.
- It is sent electronically via email in PDF format to waseemjan.allawala@britishcouncil.org

5 Instructions for Responding

5.1 Your quotation must be submitted to moiz.khalid@britishcouncil.org by Thursday, 23 April 2026.

6 Clarification Requests

6.1 All clarification requests should be submitted to moiz.khalid@britishcouncil.org well before the submission date

7 Award Criteria

7.1 Responses from potential suppliers will be assessed and awarded based on value for money proposal.

8 Disclaimer

8.1 By issuing this RFQ, the British Council is not bound in any way to enter into any contractual or other arrangement with you or any other potential supplier.

List of Annexes forming part of this RFQ (issued as separate documents):

Annex 1 – Terms and Condition of Contract