

TUV SUD BABT TCB
Octagon House,
Concorde Way,
Segensworth North,
Fareham,
Hampshire,
PO15 5RL

19 April 2022

Matterdinar at reasons featuring

## Re: Confidentiality request – FCC ID XUV2172TT2400:

Dear Sir,

Pursuant to Sections 0.457(d)(1)(ii) and 0.459 of the Commission's Rules, Technolog Limited hereby requests permanent confidential treatment of information accompanying this application as outlined below:

BABT736 v21 (Application form):

BABT736 v21 (Application form) Technolog Cello 4S LTE XUV2172TT2400	Application for equipment authorisation by TuV SUD BABT unlimited operating as a US TCB for licensed and unlicensed radio devices and unintentional radiators.
---	--

Circuit schematic:

2099TT1001	Rev. 'D'	Cello 4S Universal daughter board
2172TT1400	Rev. 'C'	2G/LTE M1/NB1 Cello 4S

PCB Layout:

2099TT2001	Rev. 'D'	Cello 4S Universal daughter board
2172TT2400	Rev. 'B'	4G Cello 4S

Block diagram:

2099TT4000	Rev. 'C'	Cello 4S block diagram	

Parts lists:

2099CC1001	Rev. 'F'	Cello 4S 'Universal daughter board' PCB: option – 'Basic'
2172CC1000	Rev. 'E'	Cello 4S PCB, partial population, opt:- Basic
2172CC1001	Rev. 'B'	Cello 4S PCB, partial population, opt:- Modem; generic
2172CC1002	Rev. 'A'	Cello 4S PCB, partial population, opt:- SIM, SIM card (SCD)
2172CC1003	Rev. 'B'	Cello 4S PCB, partial population, opt:- External power (EP)
2172CC1004	Rev. 'A'	Cello 4S PCB, atrial population. Opt:- Expansion socket (ES)
2172CC1024	Rev. 'B'	Cello 4S PCB, partial population, opt:- Modem; ME910G1-WW LTE M1/NB1 NB-IoT 2G (WW/LTE)
2172CC4902	Rev. 'A'	Cello 4S PCB, fully populated, opt:- Expansion socket (ES) / External power (EP) / SIM card (SCD) / ME910G1-WW (WW/LTE)

Photographs:		
Cello_4S_PCB_in_enclosure	k j. i. i	External photograph on the top view of the Cello 4S enclosure with the lid open & showing the PCB in place.
Cello_4S_PCB_Front	=	Photograph on the front view of the Cello 4S PCB.
Cello_4S_PCB_modem	-	Photograph on the front view of the Cello 4S PCB with a close-up of the on-board modem module
Cello_4S_PCB_Rear	-	Photograph on the rear view of the Cello 4S PCB.
Technolog Cello 4S LTE XUV2172TT2400 - Test Setup Photos	-	Photographs of test setup

Cover letters:

COVCI ICITORS.		
Cover Letter - Technical Rationale for the FCC Compliance Testing v01	-	Technical rationale for the FCC compliance testing performed on Technolog Cello 4S LTE – FCC ID XUV2172TT2400
TVS190422 - Confidentiality	-	Confidentiality request  – FCC ID XUV2172TT2400

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these matters might be harmful to the Applicant and provide unjustified benefits to its competitors.

The Applicant understands that pursuant to Rule 0.457(d)(1)(ii), disclosure of this Application and all accompanying materials will not be made before the date of the Grant for this Application.

Yours sincerely,

Mr Joseph Sawyer,

**Technolog Production Engineering Manager** 

29/04/22

Telephone. +44 (0) 1629 823611.

Email: jsawyer@technolog.com