

Chorus UFB Services Agreement Bitstream Services: Service Description for ATA Voice

Reference Offer June 2017

1 Interpretation

- 1.1 References to clauses or sections are references to clauses or sections in this Service Description unless expressly provided otherwise. The definitions set out in the General Terms and the Operations Manual apply to this Service Description unless expressly provided otherwise.
- 1.2 References to the Operations Manual are references to the operations manual for the Bitstream Services.

2 The ATA Voice Service

2.1 The ATA Voice Service provides the ability for End Users to continue to use their existing analogue telephones and telephony services on a GPON-based Bitstream access. The ATA Voice Service is part of the family of Bitstream Services set out below:

Bitstream 2	Based on the TCF Mass Market service.
Bitstream 3	Based on the TCF Business service.
Bitstream 3a	Based on the TCF Business service with Low Priority options.
Bitstream 4	Based on the TCF Business Premium service.
UFB Handover Connection	Based on the TCF E-NNI specification.
Multicast	Based on the TCF Ethernet Multicast Access (EMA) service.
ATA Voice	An analogue telephone access service.

- 2.2 A diagram of the configuration for the ATA Voice Service is set out in Appendix A. The ATA (Analogue Telephone Adaptor) Voice Service converts an analogue PSTN-compatible 2-wire voice band call into a bitstream service that can be delivered to a Service Provider as bitstream.
- 2.3 The ATA Voice Service provides a voice band access service from an End User Premises, Service Providers Premises or NBAP to a Handover Point that enables a Service Provider access to, and interconnection with, the LFC Network.
- 2.4 The ATA Voice Service is an input service which a Service Provider can combine with other Bitstream Services (and the Service Provider's own network or wholesale services provided by other providers) to provide fibre based voice service to End Users.
- 2.5 The ATA Voice Service has the following key characteristics:
 - 2.5.1 Supports PSTN-compatible analogue telephones connected to an ATA Port on the ONT.
 - 2.5.2 Uses a carrier-grade G.711a/G.711u Voice Codec with a packetisation rate of 10ms.
 - 2.5.3 Supports SIP signalling and H.248 is available if requested using the Product Development Process.
 - 2.5.4 Delivered as a bitstream service per port to a UFB Handover Connection Service located at a POI.
 - 2.5.5 Supports New Zealand PSTN tones and cadences as set out in Telecom Network Advisory Specification TNA 102.

3 ATA Voice Service and Implementation Activities

Installation Services

3.1 The ATA Voice Service is delivered from an ATA port on an ONT. The ATA port will be made available during the installation of a standalone Baseband Service or a Baseband Service as part of a Bitstream 2, Bitstream 3, and Bitstream 3a Services Service (each of which includes a Standard Install ¹ as set out in the Operations Manual). For the avoidance of doubt, a Standard Install for any Bitstream Service (which includes an ATA Voice Service) does not include the connection of ATA Voice into the Premises wiring.

Termination Point

3.2 The ATA Voice Service termination points are set out in the Operations Manual.

Core ATA Voice Service

- 3.3 The ATA Voice Service provides the following key service attributes:
 - 3.3.1 An ATA interface on the ONT at the End User site.
 - 3.3.2 Delivered at the Handover Point as G.711a/G.711u bitstream with SIP signalling over a single 802.1ad SVLAN on the ENNI. Will also support Cisco QnQ compatible Ethertype.
 - 3.3.3 An Ethernet bitstream service to pass voice traffic between the UNI and E-NNI.
 - 3.3.4 ATA Voice traffic will be treated as High Priority.
 - 3.3.5 Supports the voice standards set out in clause 9.2 of the General Terms.
- 3.4 The ATA Voice Service supports:
 - 3.4.1 Analogue voice;
 - 3.4.2 Facsimile; and
 - 3.4.3 A minimum of 14.4 kbps modem transmission,

however, while the ATA Voice Service supports the above services, it may not be backwards compatible with all existing facsimiles, and modems and customer premises equipment (CPE).

- 3.5 E-NNI Characteristics:
 - 3.5.1 Voice will be delivered as a unique 802.1ad (or QnQ) VLAN per UNI at the UFB Handover Connection Service.
 - 3.5.2 Traffic will be tagged as 4.
 - 3.5.3 Any traffic received on this VLAN with tags 0, 1, 2, 3, 5, 6, 7 will be discarded.
 - 3.5.4 CIR will be designed to meet codec and signalling requirements.
 - 3.5.5 The sum of High Priority traffic profiles of all services delivered at a UFB Handover Connection Service can exceed the UFB Handover Connection line rate. If there is insufficient line rate to deliver the High Priority traffic then frames will be randomly discarded and Service Levels will not apply. This may affect call quality.
- The ATA Voice Service is a building block service and can only be used in conjunction with Baseband (including with any other Bitstream Service that includes Baseband). ATA Voice and Baseband bundles are as follows:
 - 3.6.1 Baseband which includes one ATA Voice Service.
 - 3.6.2 Bitstream 2, Bitstream 3and Bitstream 3a Services packaged with Baseband.

¹ Standard Install parameters may differ between LFCs

- 3.6.3 The Service Provider may choose not to activate the ATA Voice Service that is included with Baseband or a Bitstream Service. If the ATA Voice is not activated then it will not appear as a VLAN on a UFB Handover Connection.
- 3.6.4 A second instance of the ATA Voice Service is available on the Baseband Service (or any other Bitstream Service that includes Baseband) as an incremental service or packaged with other services using the Product Development Process.
- 3.7 The ATA Voice Service may require tight coupling with Service Provider voice platforms and thus require customisation and integration testing. The creation and modification of ATA Voice templates or feature sets will be managed through the Product Development Process and implemented using the Service Provider on-boarding process as follows:
 - 3.7.1 development of appropriate feature templates;
 - 3.7.2 testing and certification of the ATA Voice Service with Service Provider equipment; and
 - 3.7.3 deployment and operational integration of the ATA Voice Service with the Service Provider systems and processes.

Operations, Administration and Maintenance

- 3.8 The ATA Voice Service will support Service Provider remote access to the ONT via a service management gateway for appropriate management. A Service Provider may request particular management attributes via the Product Development Process.
- 3.9 The ATA Voice Service will support Ethernet Service Operations and Maintenance (OAM) for service integrity testing, fault diagnostics and performance measurement using ITU Y.1731. OAM capability will be phased in as the functionality is developed and deployed in scale and may be updated or amended by the LFC from time to time.

Service Requirements

- 3.10 To use the ATA Voice Service the Service Provider must have the capability to access and interconnect with it, by one of the following:
 - 3.10.1 Co-locating Service Provider Equipment at the POI using the UFB Handover Connection Service and Central Office and POI Co-location Service;
 - 3.10.2 Connecting to Third Party co-location space at the POI using the UFB Handover Connection Service, and with the third party taking the Central Office and POI Colocation Service; or
 - 3.10.3 Connecting to a backhaul service at the POI; or
 - 3.10.4 by using the Direct Fibre Access Service to connect to Service Provider equipment at a remote location within the Central Office area.

The location of the POIs is detailed in the Operations Manual appendices.

Additional Service Characteristics

- 3.11 The technical specification of the ATA Voice Service is set out in Appendix B.
- 3.12 The ATA Voice Service includes the following implementation activities carried out by the LFC:
 - 3.12.1 provisioning and installation of the ATA Voice Service to the extent that this is the responsibility of the LFC under the operational procedures described in the Operations Manual; and
 - 3.12.2 Cable termination and installation of ONT at the End User Premises, Service Providers Premises or NBAP (as applicable).
- 3.13 The ATA Voice Service specifically excludes:
 - 3.13.1 the UFB Handover Connection Service;
 - 3.13.2 provision or maintenance of any cabling or connection or active device beyond the Service Demarcation Points described in clauses 4.1 and 5.1;

- 3.13.3 Configuration, monitoring, operation, on-going support or maintenance of Service Providers' or End User applications, equipment or networks;
- 3.13.4 Configuration or on-going support of End User applications; and
- 3.13.5 Supply of AC Mains & UPS Power, accommodation space, heating, ventilating, and air conditioning and other similar services and facilities at the POI or End User Premises, Service Providers Premises or NBAP (as applicable).

4 End User Service Demarcation Point

- 4.1 The Service Demarcation Point at the End User Premises, Service Provider Premises or NBAP is the ATA port on the ONT.
- The ATA Voice Service excludes the End User Premises', Service Provider Premises' or NBAP's (as applicable) wiring. If a fault reported by the Service Provider is found to be caused by the End User Premises', Service Provider Premises' or NBAP's (as applicable) equipment (CPE) or the wiring at the End User Premises, Service Provider Premises or NBAP (as applicable) beyond the Service Demarcation Point, then the Service Provider may be charged the "No fault found" Ancillary Charge in the Price List. Note the wiring should comply with the industry standard Premises wiring requirements which are available at www.tcf.org.nz.

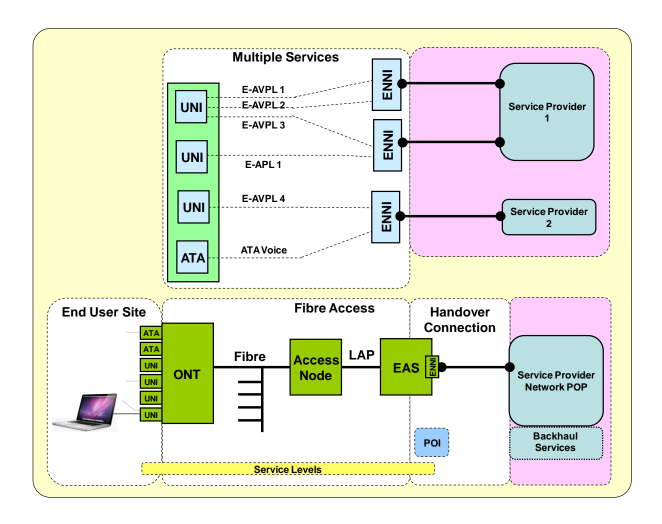
5 LFC Service Demarcation Point

- 5.1 The ATA Voice Service is delivered as a VLAN (the logical Service Demarcation Point) on the UFB Handover Connection Service located in the POI.
- 5.2 The physical Service Demarcation Point is the MOFDF in the POI, which is part of the UFB Handover Connection Service.
- 5.3 The UFB Handover Connection Service is a separate service and is a prerequisite to purchasing the ATA Voice Service.

6 LFC and Service Provider Responsibilities

6.1 Other LFC and Service Provider responsibilities are detailed in the General Terms and the Operations Manual.

Appendix A - Diagram



This is a generic diagram showing the standard configuration and service demarcation points. It is not intended to represent every situation or detailed physical architecture. The following points should be noted:

- The ATA Voice Service and pricing applies from the UNI to the E-NNI at the POI.
- Service Levels (availability, network performance) only apply between the ATA port and the ENNI at the POI.
- Access node and aggregation interconnection may use redundant links to meet Service Level requirements.

The Bitstream services support simultaneous delivery of multiple Service Templates from the same or multiple service providers as follows:

- Multiple E-AVPLs can be delivered to the same UNI.
- An E-APL service requires a dedicated UNI.
- An ATA Voice service can be considered an E-AVPL with an ATA Port at the End User interface. The
 class and bandwidth characteristics of this E-AVPL are optimised for voice.
- All services delivered to a UNI must belong to the same Service Provider but can be mapped to the same or different E-NNIs.

Appendix B – Technical Specification

Technical Specification

ATA Voice Port	RJ11
	Analogue interface compliant with PTC 220, section 5
UFB Handover Connection (E-NNI)	Ethernet: • 802.1ad VLAN (SVID, CVID); or • Double tagged QnQ. • PCP = 4 • Untagged or PCP = 0, 1, 2, 3, 5, 6, 7 discarded
Line and information signalling	DTMF dialling Ringing cadences as specified in Telecom Network Advisory Specification TNA 102 FSK signalling Dial tone spec, incl stutter dial tone for MWI
Codec	G.711a/G.711u codec at 10ms sampling rate. 200 byte packet metric. Maximum delay allowance for jitter of 20ms. Other codecs can be considered and implemented using the Product Development Process.
Voice band data support	DTMF in band and RFC 2833 Transmission characteristics capable of supporting minimum 14.4kb/s voice band data transmission for fax and modems
SIP	RFC 3261 SIP: Session Initiation Protocol, June 2002