



2Mb Voice Interconnect Order Form

Version Control

Version	Status	Update	Effective Date
1.0	Final	Document rebranded 16 th September from eircom to open eir.	16 th September 2015
V2.0	Final	This document is based on V1.0 Implementation of Standardised Change Control.	21/06/2017

This document follows change control procedure:

Proposed is defined as a document status when the approved document is uploaded to Proposals Section of open eir Website.

Final is defined as a document status when the approved document is uploaded to the relevant section of the open eir Website following the publication period.

For information:

- Historical Document History Table located at end of Document.
- Publish means the action of uploading a document to the website regardless of status or location.
- **If there are changes to the document between 'Proposed' and 'Final', change control operates.**

2Mb VOICE INTERCONNECT ORDER FORM

FORM TO REPLACE SECTION 1 OF APPENDIX 1 TO RIO SERVICE SCHEDULE 101

Order Form for Interconnect Paths 2Mbit (Section 1)

Order Details - sent by Operator X to openeir.

To: [openeir Order contact point]	From: [Operator X Order contact point]	
Date:	Operator X Reference No.:	
Order Type :		
Provide <input type="checkbox"/>	Rearrangement <input type="checkbox"/>	Cessation <input type="checkbox"/>
Signed on behalf of Operator X		

Transmission Information

Type of Interconnect (ISI, CSI, STM-1 interconnect access bearer, ISH, CSH)	
A-End (openeir Node / PPC Annex A exchange) :	
B-End (Point of Interconnect / PPC Point of Handover):	
Bearer No (to be completed by OLO) 1 st , 2 nd , 3 rd . or 4 th STM-1 (where applicable)	
Port no. on STM-1(VC12)	
Date Site Access available to openeir (not applicable to PPC interconnect paths)	
New B-End (In case of Rearrangement) :	
Circuit ID (In case of Rearrangement) :	
Number of Paths :	
Comments :	

Switching Information

openeir Node :*	
Operator X Interconnect Node	
New Operator X Interconnect Node (In case of Rearrangement) :	
Circuit ID (In case of	



Rearrangement) :	
Number of Paths :	
Comments :	

Order details (to be completed by openeir)

Account Number :	Equipment Code :
Service Order Number :	DPL Circuit No's :
Signed on behalf of <i>openeir</i> :	
Date:	

Version Control History

Version	Status	Update	Effective Date
1.0		Original	01 September 2004
1.0	Final	Document rebranded 16 th September from eircom to open eir.	16 th September 2015
V2.0	Final	This document is based on V1.0 Implementation of Standardised Change Control.	21/06/2017