

# 2Mb Voice Interconnect Order Form



### Version Control

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

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- Historical Document History Table located at end of Document.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 Ope	erator X to opene	eir.		
To: [openeir Order contact po	oint]	From: [Operator X Order contact point]		
	perator X Refere	ence No.:		
Order Type :	_			
Provide	Rearra	angement Cessation		
Н	., 1	Н		
Signed on behalf of Operator	X			
Transmission Information	0=1.1			
Type of Interconnect (ISI, CSI				
interconnect access bearer, I	· · · · · · · · · · · · · · · · · · ·			
A-End (openeir Node / PPC Ar	nnex A			
exchange):	/ DDC Daint of			
B-End (Point of Interconnect /	PPC Point of			
Handover):	b, (OLO)			
Bearer No (to be completed				
1st, 2nd, 3rd. or 4th STM-1 (where	аррисаріе)			
Port no. on STM-1(VC12)	ananair (nat			
Date Site Access available to applicable to PPC interconne	•			
New B-End (In case of Rearra				
Circuit ID (In case of Rearran				
Number of Paths:	gementy.			
Comments:				
Comments.				
Switching Information				
openeir Node :*				
Operator X Interconnect Node	е			
New Operator X Interconnect	-			
Node (In case of Rearrangem				
:				
Circuit ID (In case of				

### 2Mb Voice Interconnect Order Form



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 openeir:							
Date:							



Version Control History

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