

What type of trunks does your customer want to connect the VoIP gateway to:
ISDN30/ISDN2/Analogue

ISDN 30

ISDN 2

Analogue

Will the gateway have a dedicated connection or will it be in pass through mode

Will the gateway have a dedicated connection or will it be in pass through mode

Will the gateway have a dedicated connection or will it be in pass through mode

Direct

Pass Through

Direct

Pass Through

Direct

Pass Through

Direct Connected Options

Pass Through Options

Direct Connected Options

Pass Through Options

Direct Connected Options

Pass Through Options

VoIPBOX PRI 16
(gives up to 16 channels)

VoIPBOX PRI 60
(gives up to 30 channels in/out)

VoIPBOX BRI 2
(gives up to 4 channels)

VoIPBOX BRI 2
(gives up to 2 channels in/out)

VoIPBOX FXO 4
(gives up to 4 channels)

VoIPBOX LCR 2
(gives up to 2 channels in/out)

VoIPBOX PRI 30
(gives up to 30 channels)

VoIPBOX BRI 4
(gives up to 8 channels)

VoIPBOX BRI 4
(gives up to 4 channels in/out)

VoIPBOX FXO 8
(gives up to 8 channels)

VoIPBOX LCR 4
(gives up to 4 channels in/out)

VoIPBOX BRI 8
(gives up to 16 channels)

VoIPBOX BRI 8
(gives up to 8 channels in/out)

VoIPBOX FXO 16
(gives up to 16 channels)

VoIPBOX LCR 8
(gives up to 8 channels in/out)

Note:

- 1, Direct connected gateways will have a dedicated trunk port access from the PBX and will rely on the system LCR routing the call correctly.
- 2, Pass through gateways will be connected between the PBX and the external trunk and will be programmed to route calls to VoIP as required.
- 3, If you require any further information please contact Iridiacom Support at support@iridia.com or 01442345698