

External Paging and External Ringing Using the PGD (2)

Using One PGD Channel

April, 2006

This example is based upon the following criteria.

- System includes 1 ESIB(8)-U20
- System includes 1 COIB(4)-U30
- Trunks 1 ~ 4 are assigned to Trunk Group 001

SETUP PROCEDURE

- 10-03 Assign port 8 as Paging (The Ringing over Paging will still work and the contact closure using connections BB will work when an External Page is performed or External Ringing is initiated)
- 12-05 Assign Extensions 101-108 to Night Mode Group 2
- 12-06 Assign Trunks 1-4 in to Night Mode Group 2
- 14-06 Assign Trunk Group Route 010 = 1 (Trunk Group)
- 22-02 Assign Trunks 1-4 to Normal for Mode 2
- 22-05 Assign Trunks 1-4 in Mode 2, to Ring Group 5
- 23-03 Assign 101-108 in Mode 2 to Trunk Group Route 10
- 31-05 Assign Speaker 1 to Mode2

Reference the Hardware Manual or the PGD Connections example on the next page for the correct jumper settings in the PGD (2). The jumpers should be set to External Paging.

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