



NOTE 1: SAME AS PORT SIDE BW OR: (ST 3 ON THE PCB 97310-001 IS REMOVED) ALTERNATIV CONNECTION ON THE STB. BW TERMINALS CONNECTED TO PHONTECH SPA SYSTEM FOR EXTERNAL AUDIO INTERFACE. (ST3 ON THE PCB 97310-001 IS INSTALLED) IF 0 dBm AUDIO INSTALL ST 6 ON THE PCB 97310-001/011. IF MIC LEVEL (5mV) INSTALL ST 7 ON THE PCB 97310-001/011. REFERENCE TO DRAWING 97301-001-CD AND 97301-011-CD.

NOTE 2: DISPLAYS THE CONNECTION OF LINE AMPLIFIER 0019 (25W) TO LINE 1. THIS IS USED IN NOISY AREAS WHERE EXTRA SOUND LEVEL IS REQUIRED. CALL AND TALK BACK IS POSSIBLE IN THIS CONFIGURATION. THE 0019 MAY BE CONNECTED TO ANY LINE.

NOTE 3: THE CABLING BETWEEN THE SUBSTATIONS / FIELD EQUIPMENT, AND THE MASTER STATIONS SHOULD BE A SEPARATE NETWORK. I.E. DO NOT COMBINE WITH OTHER SIGNALS. THIS TO ENSURE UN-INTERFERED OPERATION.

REV No.	ISSUE DATE	REASON FOR ISSUE	PREPARED	CHECKED	APPROVED
2	01.04.2005	REVISION EM 1020.	ASK	TBA	ASK
1	04.02.1999	REVISION EM 724.	ASK	TBA	ASK
0	15.05.1997	FINAL DOCUMENTATION.	ASK	TBA	ASK



This document is the property of JOTRON PHONTECH and must not be copied or shown to a third person without our written consent. In the interest of product improvement, JOTRON PHONTECH reserves the right to alter specification and design without notice.

TITLE: CIS SYSTEM.
 MASTER STATION CIS-3100.
 INSTALLATION DRAWING.
 EXTERNAL CONNECTION.
 ?

SIZE: A3 PAGE: 1 of 1
 DRAWING No: 97301-007-EC
 FILE NAME: 97301-007-EC.DWG