

AUDIX R1 Migration Worksheets

Use the following worksheets to help you plan for a migration from the AUDIX R1 system to the Avaya Intuity Release 5 system.

This document was printed from the *Intuity Messaging Solutions Release 5 Documentation* CD (585-313-803) or the *Intuity Messaging Solutions Release 5 Documentation for Technicians* CD (585-313-807). For an electronic version of this information or for additional information, see either documentation CD.

AUDIX R1 Informational Worksheet

Write the information needed from the AUDIX R1 system on the AUDIX R1 Informational Worksheet.

Table: AUDIX R1 Informational Worksheet

AUDIX R1 Information Needed	Response
Type of switch: <ul style="list-style-type: none"> ■ System 75 or System 85 ■ Generic 1, 2, 3s, 3i, or 3r ■ 5ESS ■ DMS100 ■ NEAX 2400 ■ Rolm 8000, 9000, 9751, or SL-1 	
Switch release version: <ul style="list-style-type: none"> ■ R1V3, R2V3, or R2V4 ■ 2.1 or 2.2 ■ G3V1, G3V2, or G3V3 	
Type of data communications hardware: <ul style="list-style-type: none"> ■ SCI ■ PI ■ DCIU ■ PGATE ■ 202T modem ■ 3A SMSI Translator ■ SID 	
Number of voice ports	
Hours of speech available	
Current add-ons: <ul style="list-style-type: none"> ■ Networking (AMIS or Digital) ■ ADAP ■ Call Detail Recording 	
Number of networking ports	
Number of subscribers	
Type of modem and baud rate ¹	
AUDIX R1 system telephone number	
Is there an Isolating Data Interface (IDI) or MPDM? ²	

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Table: AUDIX R1 Informational Worksheet

AUDIX R1 Information Needed	Response
Maintenance port telephone number for the Avaya Intuity system	
Printouts of these AUDIX R1 screens: <ul style="list-style-type: none">■ list:cos:default■ list:cos:1 through 11■ list:machine■ traffic:feature:day■ system:activity log:specification■ system:announcement:detail■ system:appearance■ system:attendant■ system:limits■ system:outcalling■ system:sending restrictions■ system:translation:analog network■ system:translation:machine: audix/amis/call delivery■ system:translation:switch connection	

(2 of 2)

1. A Hayes-compatible modem must be connected to the AUDIX R1 system for a data transfer to the Avaya Intuity system. If the customer does not have a modem connected, the field technician will temporarily install a modem for a charge based on time and materials.
2. You may be able reuse these with the Avaya Intuity system.

