

Title: Product Transition for Intuity Audix LX (IALX) Basic Offer on the S3210 Server.

Notification Date: April 17, 2006

To conform to RoHS regulations set by European Union (EU) countries, Avaya will transition Intuity Audix LX to RoHS-compliant components. Avaya will discontinue non-compliant components, introduce corresponding RoHS-compliant components, and take actions to substitute compliant parts for orders delivered to the European Union and EMEA in June 2006 and beyond. For all other countries, Avaya will transition to the new components as the stock of existing components is exhausted.

European Union countries are: Austria, Belgium, Czech Republic, Denmark, France, Germany, Hungary, Ireland, Italy, Luxembourg, Netherlands, Portugal, Slovakia, Spain, Sweden, and United Kingdom.

For the European Union:

Effective **June 5, 2006**, the following actions will occur:

- Avaya is discontinuing availability of certain components in the Intuity Audix LX offer that to do not conform to RoHS regulations set by the European Union.
- Avaya is introducing new Intuity Audix LX RoHS-compliant components that directly replace the discontinued components. These components include a new RoHS-compliant, rack mounted S3210R server, components typically offered with new systems and components offered for maintenance as Field Replaceable Units (FRUs).
- All Intuity Audix LX EMEA orders (which includes the European Union) manufactured on or after June 5, 2006 will be reviewed. RoHS compliant components will be substituted for any non-RoHS compliant items on the original order. These one for one substitutions are identical in form, fit, function and price.
- The ASD Product Configurator for the Intuity Audix LX Offer will be updated to design the new RoHS-compliant SAP codes beginning June 5, 2006 for the EU countries. This ASD configurator change applies to the European Union, only.

For all countries, excluding the European Union:

Effective June 5, 2006, the following actions will occur:

- o Although RoHS-compliant components are not required in countries other than the European Union, Intuity Audix LX is transitioning to all RoHS compliant parts, beginning June 5, 2006.
- Avaya will begin to discontinue availability of certain components in the Intuity Audix LX offer that to do not conform with to RoHS regulations set by the European Union.
- Avaya is introducing new Intuity Audix LX RoHS-compliant components that directly replace the discontinued components. These components include a new RoHS-compliant, rack mounted S3210R server, components typically offered with new systems and components offered for maintenance as Field Replaceable Units (FRUs).
- Substitutions on Intuity Audix LX orders to the new components will begin on products manufactured after June 5, 2006. Note that this substitution will be on a component-bycomponent basis, only as the supply of older components is exhausted. These one for one substitutions are identical in form, fit, function and price.
- The ASD Product Configurator for the Intuity Audix LX Offer will be not be changed to design the new SS3210R and RoHS-compliant SAP codes until a future date. The date, yet to be determined, will be based on when all Non-RoHS components are exhausted.



Transition Strategy / New Codes & Discontinued Codes

Avaya will transition the Intuity Audix LX offer to run on a S3210R server, which will meet RoHS compliance. The S3210R is a rack-mounted server that supports the features and functionality of the S3210 server. The following new RoHS compliant codes have been established for this transition:

New Code	Description - New Code	Old Code
700402779	AM S3210R SERVER RHS	700328230
700403496	AM 4PT ANLG CARD TYPE A US KIT RHS	700328586
700403504	AM 4PT ANLG CARD TYPE B NONUS KIT RHS	700328594
700403520	AM KEYBOARD US TYPE WITH MOUSE RHS	700211451
700402787	AM MONITOR FLT PNL US /W PWR CRD RHS	700211477
(15 Inch Flat Panel)	(US/Canada)	(CRT type)

NOTE:

- o For EMEA (which includes the European Union), substitutions begin June 5, 2006.
- For all countries except EMEA, substitutions may begin as early of June 5, 2006.
 Substitutions will be made on a code-by-code basis, only when the stock of an existing component is exhausted.

Note for Non-RoHS S3210 Server:

This server will be shipped as ordered until such time as the existing supply is exhausted. At that time the S3210R, which is the rack-mount version, will be substituted. The ASD configurator will be cut to the S3210R at a date yet to be determined, based be based on when all Non-RoHS components are exhausted.

Intuity Audix LX – New Codes and Old Maintenance Field Replaceable Units Codes (June 5, 2006; New Codes Effective; Old Codes Discontinued)

New Code	<u>Description – New Code</u>	Old Code
700395882	AM RACK MOUNT RAILS S3210R SVR	N/A
700395908	AM S3210R 120 MM FAN FRU	N/A
700395924	AM S3210R 80 MM FAN FRU	N/A
700395932	AM S3210R PWR SPLY FSP300-60PLN FRU	N/A
700395940	AM S3210R 40GB 7200 RPM DRIVE FRU	N/A
700395957	AM S3210R CDRW SONY CRX230EE FRU	N/A
700407083	AM 256MB MEM PC2100 NONECC FRU RHS	N/A
700405830	AM ADAPTER 9-25 PIN CBL ASSY FRU RHS	847106945
700405848	AM CBL D25F-87 25 CND 27M25A FRU RHS	105193668
700395874	AM S3210R RAW SERVER FRU RHS	N/A

If you have any concerns or questions relating to this transition your Regional Offer Manager (EMEA) can be contacted as follows:

Richard Jenner email: rjenner@avaya.com telephone:+44 1483 309082

For additional information contact your Avaya Representative or Authorized Business Partner. For additional Information about Avaya Solutions please visit the Solutions area on the Enterprise Portal.