### **Running the System**

Power-up the DAPU by pushing the momentary-contact button inside the door at the front of the chassis. The system will boot up similar to a PC running Microsoft Windows.

Please note that most GoldServers run Windows XP Pro as the embedded server OS. However, for some customers XP is not approved and Windows 2000 is used. If your server is running Windows 2000 and prompted to do so after boot, press the CTRL, ALT and DEL buttons at the same time.

#### <u>Auto-login:</u>

Most AuSIM GoldServers are configured to boot into server operation, and thus auto-login to the "goldminer" configuration. Some GoldServers are configured for entioned

configuration. Some GoldServers are configured for optional workstation use, and thus wait at the login.

### <u>Login:</u>

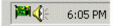
For normal operation the username is "goldminer" (this should appear automatically). The "goldminer" password is "nugget". Enter the password in the appropriately labeled box, and press the ENTER key, or use the pointing device (mouse) to click on the OK button with the left mouse button.

The GoldMiner desktop should now have a gold background and be running a three-pane window labeled

"AuSIM3D GoldServ<sup>TM</sup> ATRON Server V*x.x*". GoldServ<sup>TM</sup> is the application on the server that allows client programs to interface to, and thus control, the AuSIM3D<sup>TM</sup> audio processing engine.

## Checking the GoldServer digital audio system

Please take notice of the "system tray", which is a row of icons in the lower right-hand corner of the screen. The icons should appear as follows:



The green printed circuit board icon is for the RME DIGI Hammerfall digital audio system. The yellow speaker designates the system audio. The GoldServer does not typically use the system audio.

To check the digital audio system, launch the "RME DIGI Settings" icon. The following dialog should appear:

RME DIGI Settings			? ×
DIGI9636 (1) About			
MME Check Input	Monitoring	AEB ADAT1 Int.	
Buffer Size (Latency) 64 (1.5 ms) 128 (3 ms) 256 (6 ms) 512 (12 ms) 1024 (23 ms) 2048 (46 ms) 4096 (93 ms) 8192 (186 ms)	SPDIF In ADAT1 Coaxial Internal SPDIF Out ADAT1 Professional Emphasis Non-Audio	Clock Mode AutoSync Master Word Clock Pref. Sync Ref ADAT1 In ADAT2 In ADAT3 In SPDIF In	
SyncCheck ADAT1 In Sync ADAT2 In Sync ADAT3 In	SPDIF In No Lock Time Code	Sync Ref Inp. ADAT1 In Freq. 44.1 kHz	
		OK Cance	1

The "SyncCheck" field "ADAT1 In" should show "Sync". Do not change any settings on this dialog or your GoldServer system may not operate correctly.

# Checking the GoldServer Channel Manager

#### By selecting

Start->AuSIM->ChannelManager

the ChannelManager is launched, as shown below.

]le								Output (256 samples)									
Name	Selected	Peak dB	Skipped		-90	-60	-3	0 0	Name	Open	Peak dB	Skipped	-	-90	-60	-30	0
: 1 A1 D	1	-14.0	221						1: 1 A1 D	GS Hea.	25.9	9					
: 2 A1 D	1	-82.8	221						2: 2 A1 D	GS Hea.	22.1	9					
: 3 A1 D	1	-82.8	221						3: 3 A1 D	GS Hea.	-18.6	9					
: 4 A1 D	1	-81.7	221						4: 4 A1 D	GS Hea.	28.5	9					
: 5 A1 D	1	-81.1	221						5: 5 A1 D		· 00						
6 A1 D	1	-88.4	221						6: 6 A1 D		· 00						
7 A1 D	1	-80.9	221						7: 7 A1 D		· 00						
: 8 A1 D	1	-13.9	221						8: 8 A1 D		· 00						
9 A2 D	1	- 00	221						9: 9 A2 D		· 00						
0: 10 A2	1	· 00	221						10: 10 A2		· 00						
1: 11 A2	1	· 00	221						11: 11 A2		· 00						
2: 12 A2	1	· 00	221						12:12 A2		· 00						
3: 13 A2	1	· 00	221						13:13 A2		· 00			<b>HINK</b>			
4: 14 A2	1	· 00	221						14:14 A2		· 00						
5: 15 A2	1	· 00	221						15: 15 A2		· 00						
6: 16 A2	1	· 00	221						16:16 A2		· 00						
7: 17 A3	1	· 00	221						17: 17 A3		· 00						
8: 18 A3	1	· 00	221						18:18A3		· 00						
9: 19 A3	1	· 00	221						19:19 A3		· 00						
0: 20 A3	1	· 00	221						20: 20 A3		· 00						
1: 21 A3	1	· 00	221						21: 21 A3		· 00						
2: 22 A3	1	· 00	221						22: 22 A3		· 00						
3: 23 A3	1	· 00	221						23: 23 A3		· 00		- 11				
4: 24 A3	1	· 00	221						24: 24 A3		· 00						
	1	· 00	221						25: SPDIF		· 00		-				

Under normal operation, the GoldServ application will launch the ChannelManager automatically when needed. By default, metering within the ChannelManager is disabled. To enable ChannelManager metering, choose Display->Meters from the menu.

The ChannelManager will only show signaling when inputs are live or the GoldServ is active.