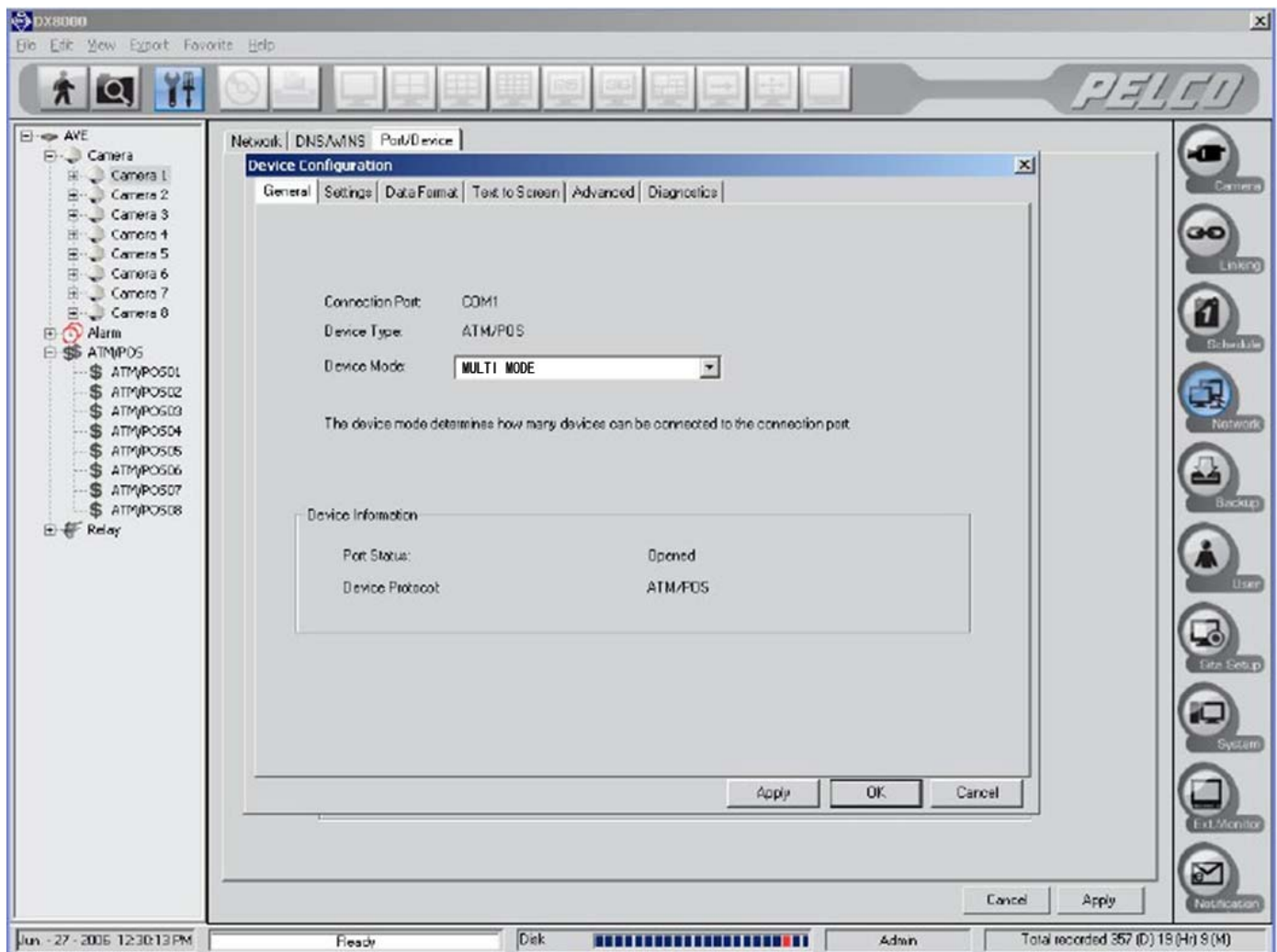


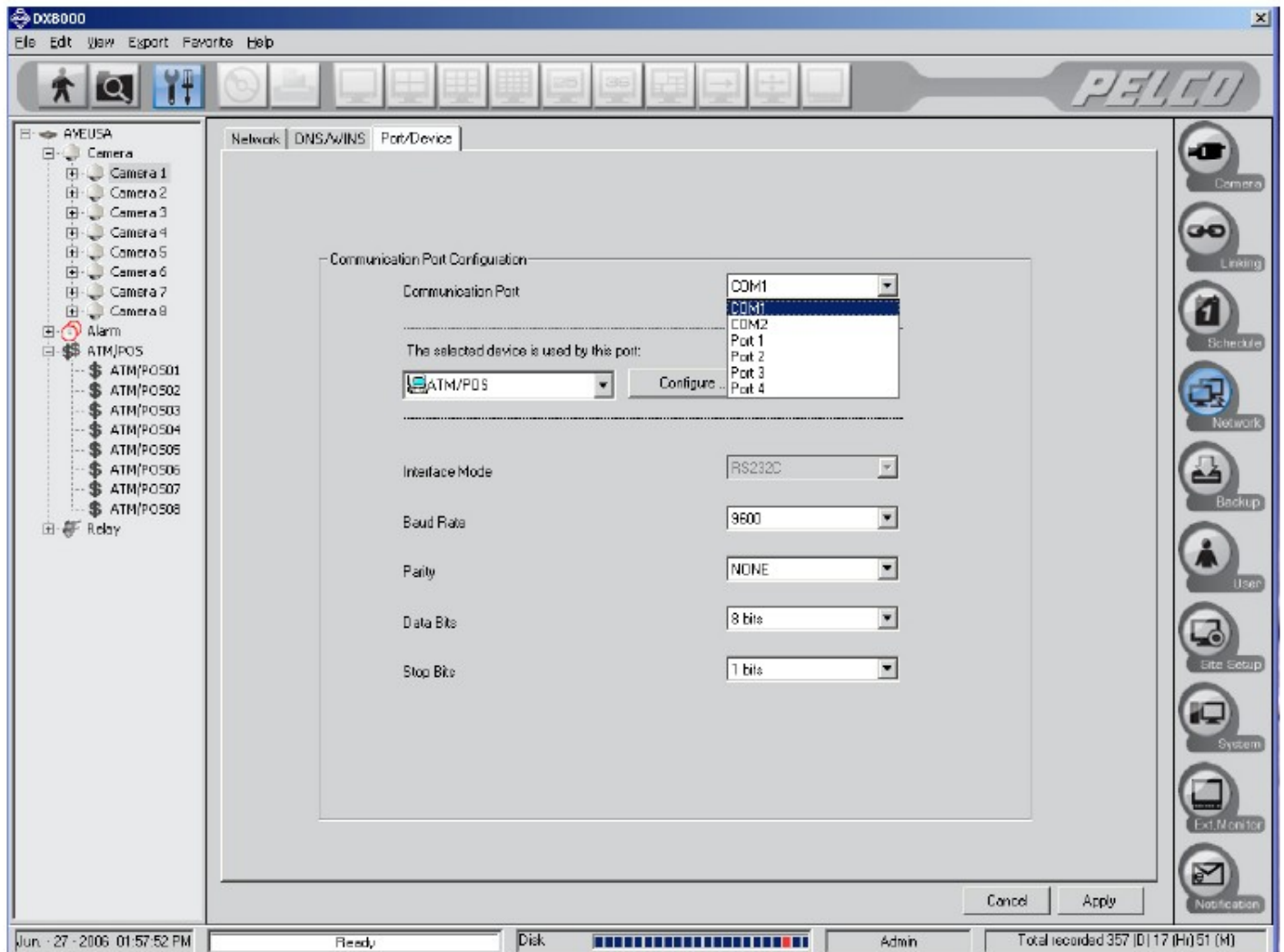
DX 8100 Setting

1. Connect the VSI PRO MAX MASTER to the DX8100 using a cable 021-149-SF
2. Log into the DX8100 as an administrative user or power user directly at the console
3. Select the tools Icon on the top icon bar.
4. Select the network Icon on the right hand side of the screen.



5. Select the “Port/Device” tab along the top of the network window
6. Select the “General” tab.
7. Select Device Mode to be “Multi mode”

8. Choose the COM port or RS485 port to be used to the right of “Communication Port”



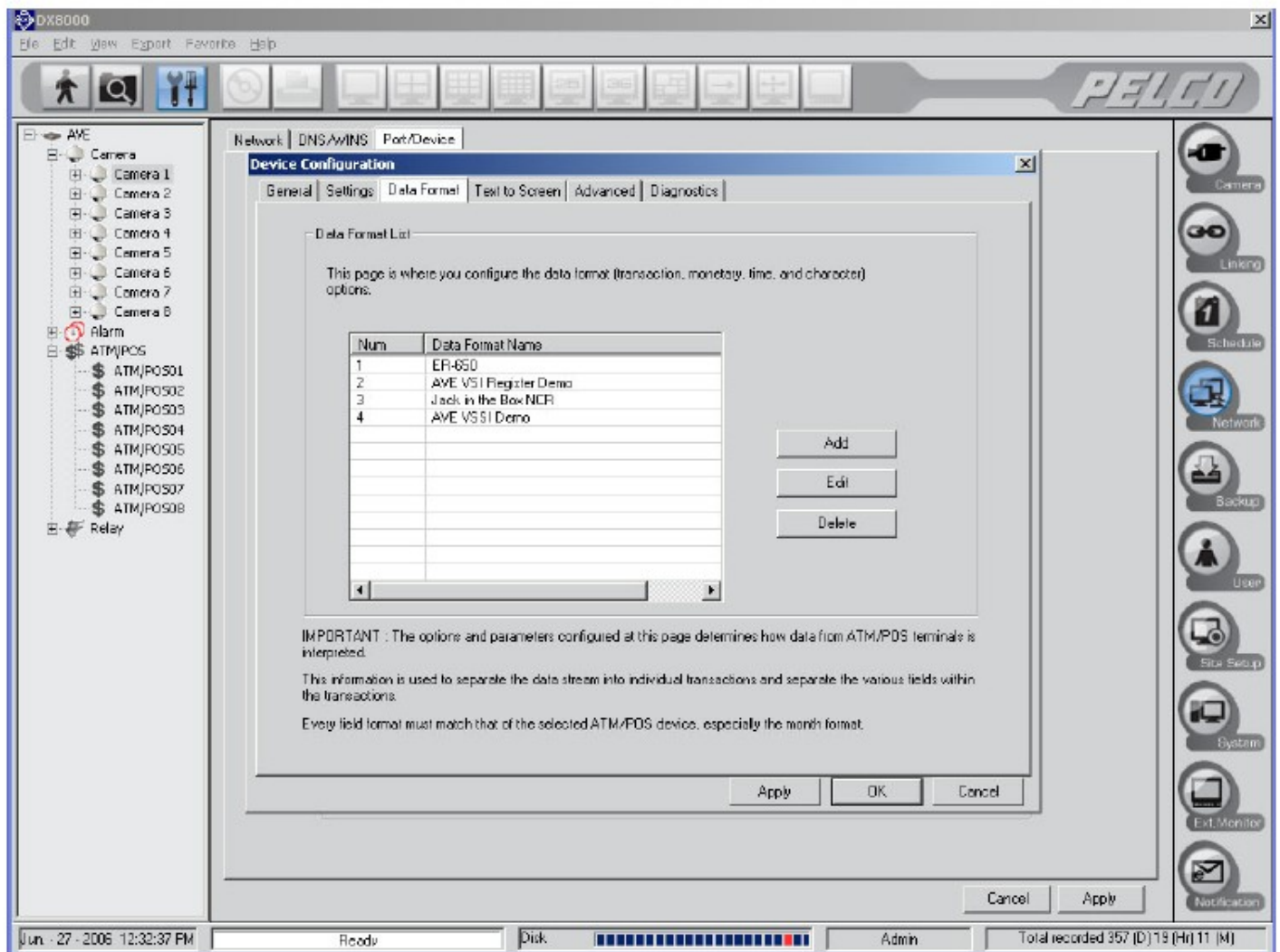
9. Select ATM/POS under “The selected device is used by this port”

10. Choose the Baud rate and ensure it matches the transmit baud rate of the VSI-PRO MAX MASTER (Note: mismatched BUAD rate will cause DX8100 to soft restart)

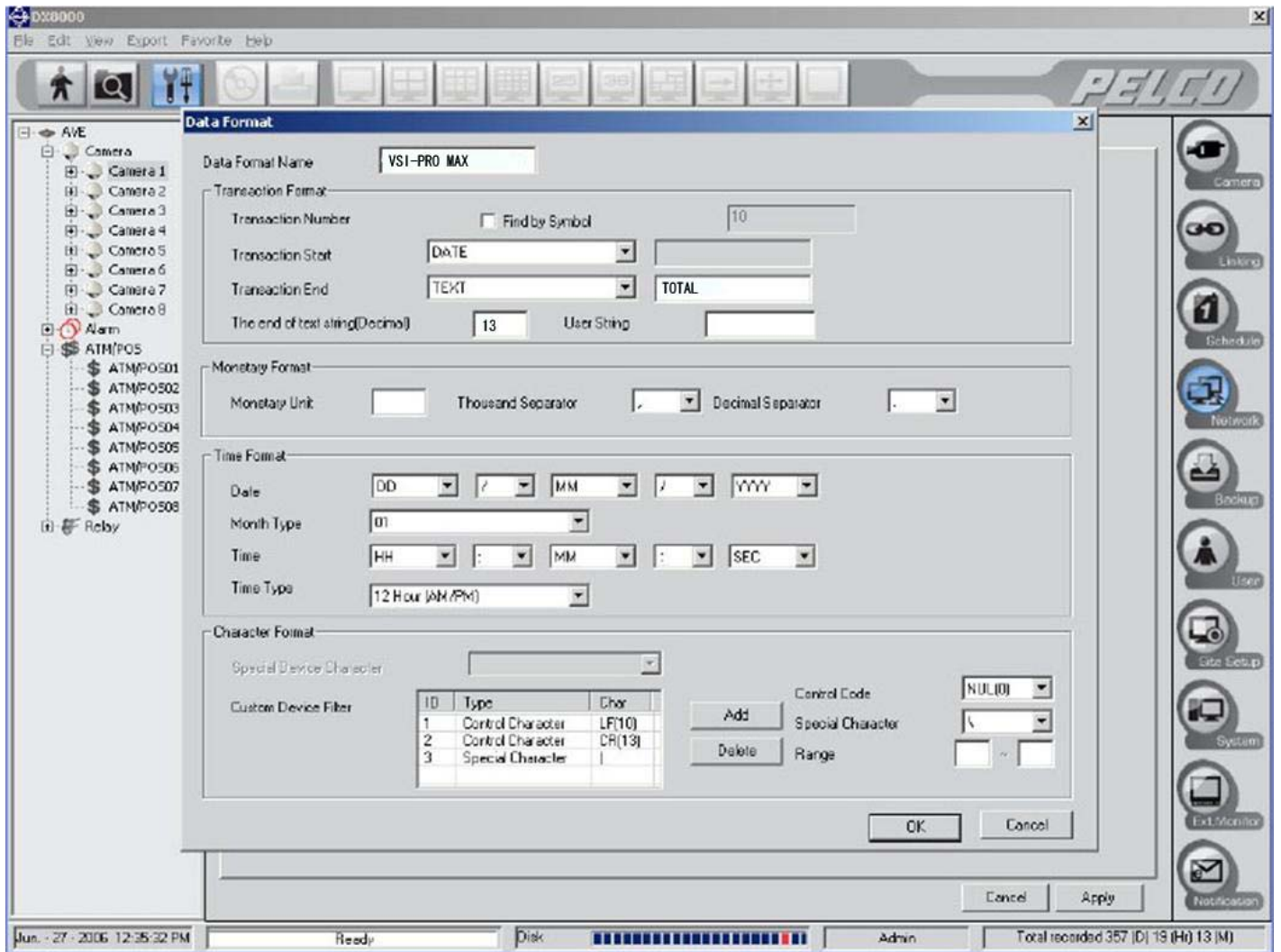
11. Click on the “Configure” button

12. Click on the “Data format” tab

13. Select ADD to create a new data format.



14. Assign a name in “Data Format Name”



15. Change “The end of the text string (decimal) to 13 (decimal ASCII CR) to be compatible with the VSI-PRO MAX MASTER end of line.

16. Complete the transaction start and end items using a receipt or data capture.

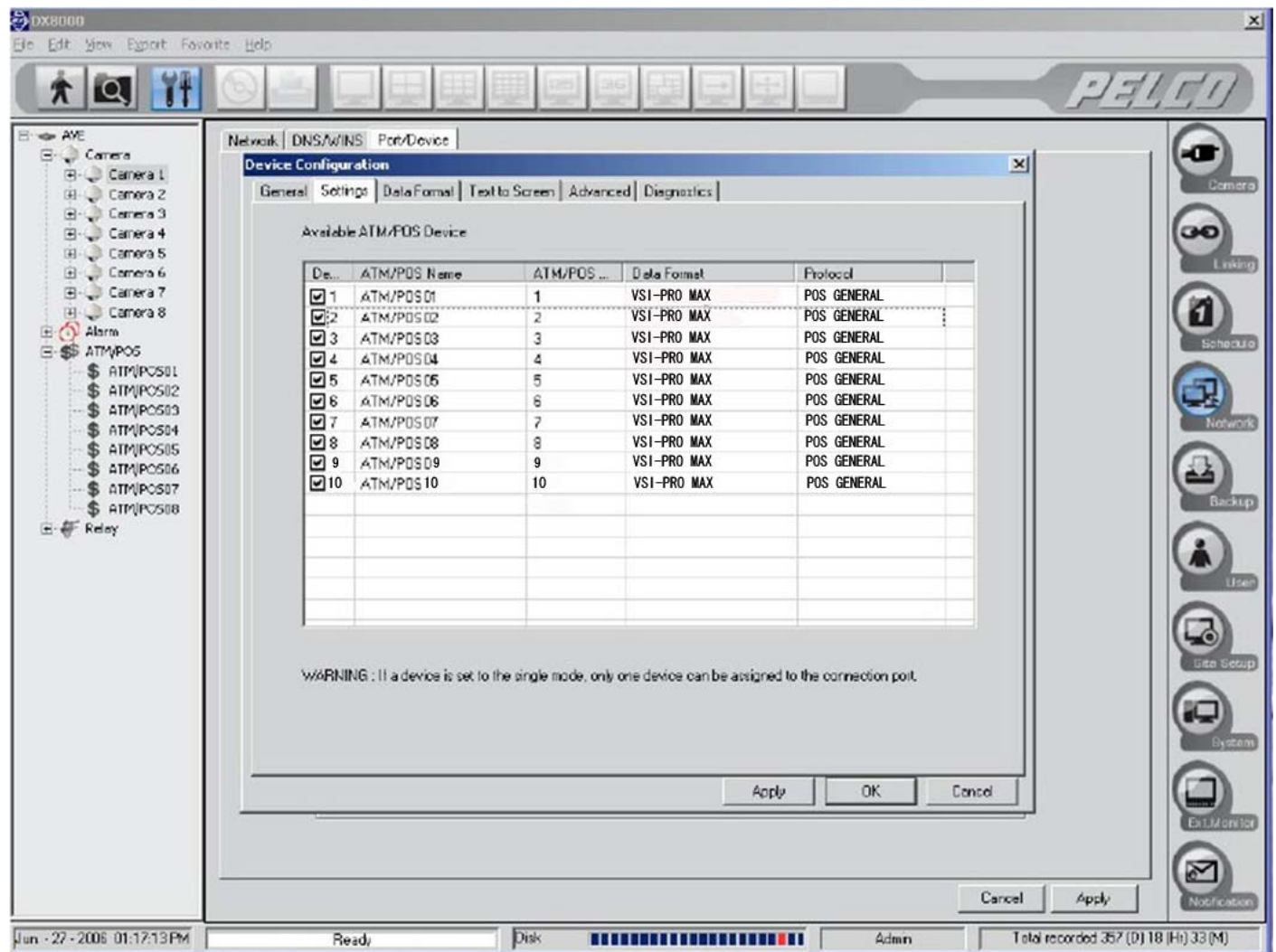
17. Complete the Time and data formatting.

18. Select the settings tab

19. Select a device from the available “ATM/POS Device” list.

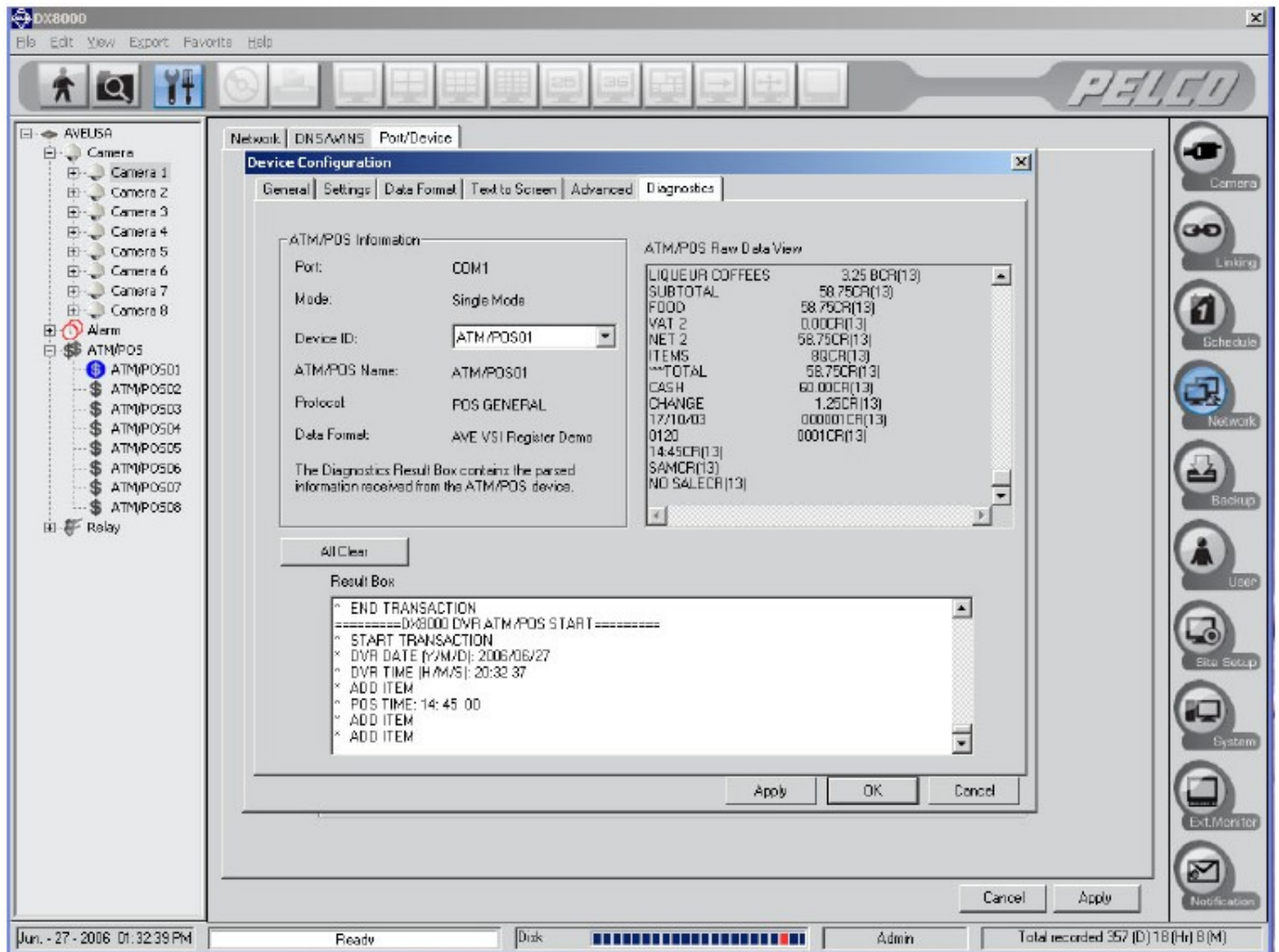
20. Click on the data format column on the appropriate ATM/POS device row. A drop down box will be presented. Select the data format you created.

21. Click on the protocol column on the appropriate ATM/POS device row. A drop down box will be presented. POS GENERAL protocol.



22. Select the Diagnostics tab

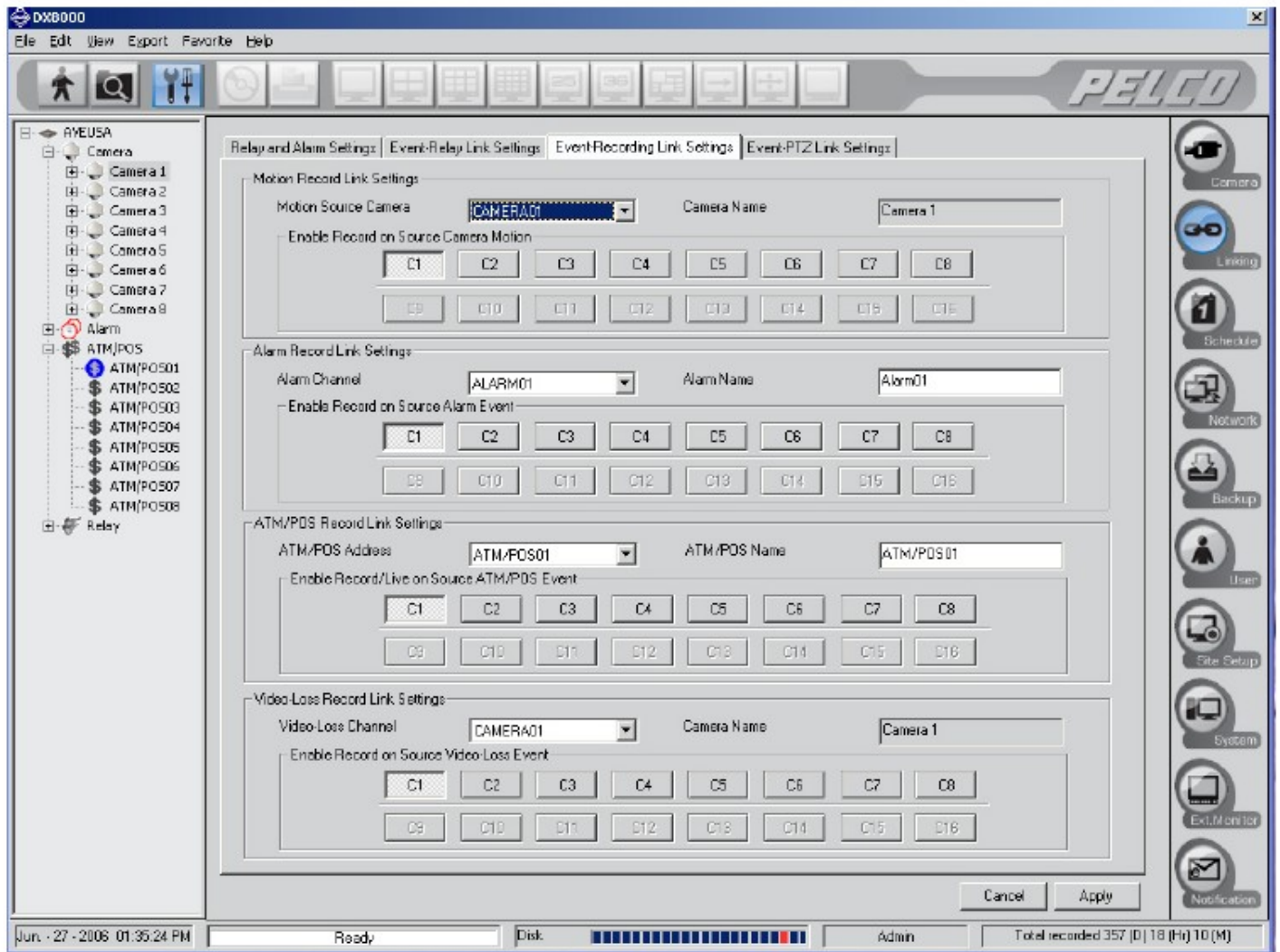
23. Perform some transactions and ensure that you are receiving data and that you see a ***DX8000 DVR ATM/POS Start***, START TRANSACTION, END TRANSACTION and that you see the \$ related to the Cash register you are testing is flashing blue when transactions are performed.



24. Select the Linking Icon along the right hand side of the screen.

25. Select the Event-Recording Link Settings

26. Under “ATM/POS Record Link Settings” select the ATM/POS address you wish to overlay on the screen.
Then Click in the channel(s) you wish the text to be displayed upon.



27. Select schedule from the right hand side of the screen.

28. Check the yellow “ATM/POS” check box

29. Click and hold the left mouse button and drag to add a recording schedule for transactions. You will see a yellow line representing the recording time for transactions.

The screenshot shows the PELCO DX0000 software interface. The main window has a menu bar (File, Edit, View, Export, Favorite, Help) and a toolbar. The left sidebar contains a tree view of cameras (Camera 1 to Camera 8) and a 'Camera 1 Settings' panel. The main area is divided into two sections: a configuration panel on the left and a calendar on the right. The configuration panel has dropdowns for 'All days' and 'All days(Applied)', buttons for 'New', 'Save', 'Delete', and 'Apply', and radio buttons for 'Once Per Month' and 'Once Per Year'. The calendar shows the month of June 2006. Below the calendar, there are 'Record Mode' options: Normal (green), Motion (blue), Alarm (red), and ATM/POS (yellow, checked). At the bottom, there is a timeline for four cameras (Camera 1 to Camera 4) showing recording schedules. The timeline has a time axis from 0 to 24 hours. Camera 1 and 2 have green bars, Camera 3 has a green bar, and Camera 4 has a yellow bar. The right sidebar contains icons for Camera, Linking, Schedule, Network, Backup, User, Site Setup, System, Ext Monitor, and Notification. The status bar at the bottom shows the date and time (Jun - 27 - 2006 01:41:47 PM), the recording mode (Disk), the user (Admin), and the total recorded time (Total recorded 357 (D) 18 (H) 16 (M)).

Month View Year View

All days

All days(Applied)

New Save Delete Apply

Once Per Month Once Per Year

Start 06 - 2006

End 06 - 2006

☒ Finish on End Date

Record Mode: ☒ Normal ☐ Motion ☐ Alarm ☒ ATM/POS

Camera 1

Camera 2

Camera 3

Camera 4

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

Cancel Apply

Jun - 27 - 2006 01:41:47 PM Disk Admin Total recorded 357 (D) 18 (H) 16 (M)

30. Select Run Icon (upper left hand Icon)

31. Observe REC in the upper right hand corner of the video window should be flashing yellow when ATM/POS transactions are being recorded and it is within the ATM/POS recording schedule. The transactions will be overlaid on the video picture. And the \$ (along the left hand side) related to the channel with transactions will have a blue circle around it while transactions related to that channel are being recorded into the database.

