

INSTALLATION NOTES:

*RUN A 18 AWG UTP CABLE FROM THE DATA DEVICE (CASH REGISTER) LOCATION TO THE IMAGE VAULT LOCATION. (IF THE CABLE LENGTH IS GOING TO EXCEED 75' WE RECCOMEND CAT 5 CABLE).

*UNPLUG THE RJ-45 FROM THE BACK OF THE PRINTER OR THE BACK OF THE RUBY TERMINAL FOR THE PRINTER AND INSTALL THE IV-R CONNECTOR, AT EITHER END OF THE EXISTING CABLE AND CONNECT THE OTHER END BACK TO THE PRINTER.

*SPlice THE PIGTAIL LEADS FROM THE IV-R TO THE CABLE THAT WAS RAN FROM THE DATA DEVICE, (CASH REGISTER) TO THE DVR. (RED TO RED - BLACK TO BLACK)

*SPlice THE DB9 FEMALE CONNECTOR PIGTAIL LEADS TO THE DVR END OF THE CABLE THAT WAS RAN.

PLEASE REFER TO THE USERS MANUAL

*ONCE ALL OF THE CONNECTIONS ARE MADE, THE DVR STILL NEEDS TO BE CONFIGURED - GOTO THE "STATUS" MENU, AND SELECT "EDIT DATA STREAM SETUP"

*ENABLE THE PORT BY CHECKING THE BOX "IS PORT IN USE?"

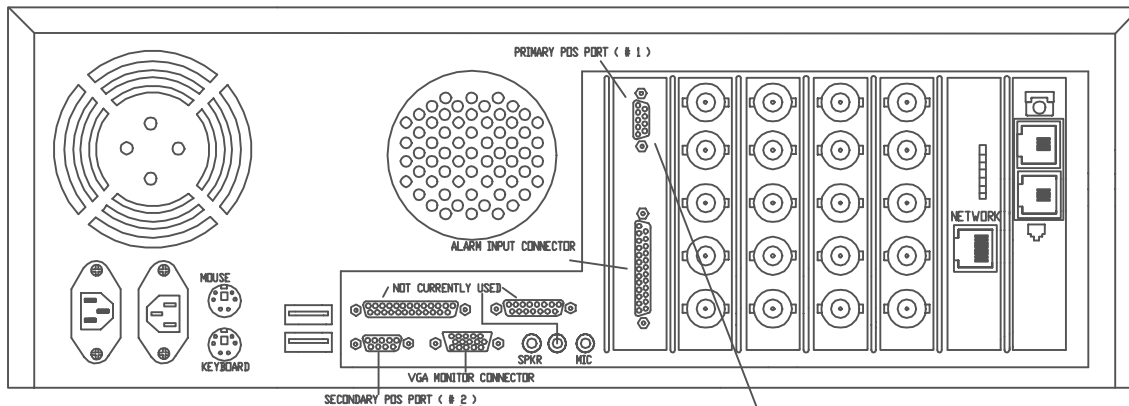
*THEN ENABLE THE DEVICE, BY CHECKING THE BOX "IS DEVICE IN USE?" YOU CAN NAME THE DEVICE BY DOUBLE CLICKING IN THE WHITE AREA OF THE "DEVICE NAME" FIELD NEXT, SELECT "RUBY VERIFONE SS" BY CLICKING IN THE WHITE AREA OF THE "DEVICE TYPE" FIELD.

*FINALLY, ASSIGN A PARTICULAR CAMERA TO THE PORT.

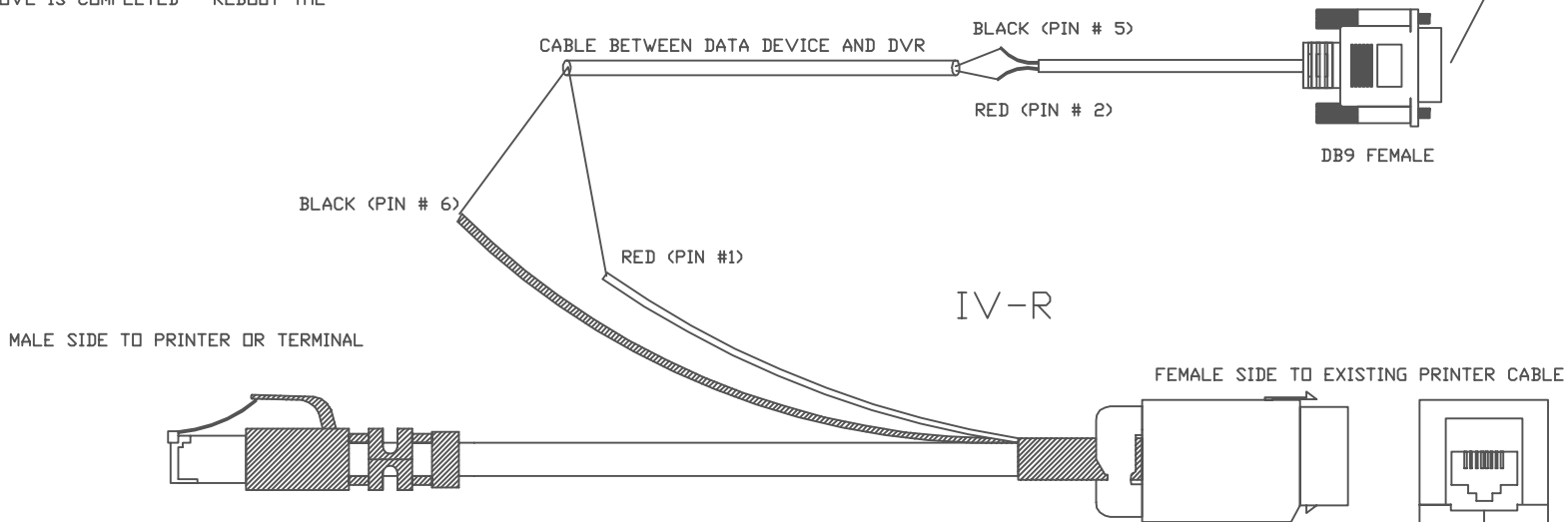
*IF YOU HAVE 2 DATA DEVICES - PORT #2 NEEDS TO BE CONFIGURED ALSO. IN THE UPPER LEFT HAND CORNER THERE IS A DROP DOWN LIST THAT ALLOWS YOU TO SELECT EITHER PORT #1 OR PORT #2.

*AFTER ALL OF THE ABOVE IS COMPLETED - REBOOT THE DVR.

DIGITAL VIDEO RECORDER



TO IMAGE VAULT POS PORT #1 OR #2



DESCRIPTION:	
IV-R	RUBY VERIFONE INTERFACE
IVTECH@FIREKING.COM	

REVISION	SCALE: NTS
1.	
2.	
3.	
4.	

ARCHITECT:	JG-IN
DRAFTSMAN:	JCA
CHECKED BY:	JCA

DATE:	12/6/2002
--------------	-----------

IV-R