

ImageWriter LQ:Testing Sheetfeeder/Tractor-Feed Paper-Out Sensor

Revised:	5/24/93
Security:	Everyone
ImageWriter LQ:Testing Sheetfeeder/Tractor-Feed Paper-Out Sensor	
==========	
Article Created: 20 February 1992	
TOPIC	
The ImageWriter LQ has two paper-out sensors; however, the Technical Procedures Manual has information for testing only the least-used bottom-feed sensor.	
How can I test the other paper-out sensor used for the sheetfeeder and	
tractor-feed paper?	
-	
DISCUSSION	
To test the paper-out sensor used for everything except bottom-feed paper, follow these steps:	
1) Using standard procedures, remove the printer top cover.	
2) Power on the printer without any paper inserted.	
3) Configure a multimeter to measure between 0-5 volts DC.	
4) Locate connector C9 on the logic board.	
5) Connect the GND lead to pin 5 and the positive lead to pin 3. Without	

6) Insert a piece of paper in the printer and monitor the multimeter. As paper is inserted, the voltage should drop from 4-5 volts to almost zero volts. Repeat this process several times to ensure proper operation of the sensor.

any paper inserted in the printer, the measured voltage should be

approximately 4-5 volts.

If this change does not occur, the paper-out sensor is probably defective and should be replaced.

 $.. TIL 09924-Image Writer_LQ-Testing_Sheet feeder-Tractor-Feed_Paper-Out_Sensor_(TA48250). proceeds a constant of the process of the proces$

Copyright 1992 Apple Computer, Inc.

Tech Info Library Article Number:9924