

Manual Supplement

Manual Title:	917X Series Users Guide	Supplement Issue:	3
Print Date:	2005	Issue Date:	7/20
Revision/Date:	1, 3/11	Page Count:	1

This supplement contains information necessary to ensure the accuracy of the above manual. This manual is distributed as an electronic manual on the following CD-ROM:

CD Title:	917X Series
CD Rev. & Date:	2008
CD PN.:	3750704

Change #1

On page 5, under **1.4.2 Immunity Testing**, replace the existing text with:

The instrument has been designed and tested to meet electromagnetic compatibility (EMC) requirements for electrical equipment for measurement, control, and laboratory use (IEC 61326-1) for controlled EM environments. The following modifications to specifications apply for models 9170-R and 9171-R in a disturbance radio frequency EM field greater than 0.5 V/m in the frequency band 175-250 MHz. The Built-In Reference Input specifications for resistance and temperature accuracy are unspecified.

Change #2, 548

On page 10, under the **Specifications** table, replace the **Computer Interface** with:

Computer Interface	RS-232
---------------------------	--------

On page 13, under **3.1 Unpacking**, delete:

- 9170** the 11th bullet.
- 9171** the 11th bullet.

On page 14, under **3.1 Unpacking**, delete:

- 9172** the 10th bullet
- 9173** the 10th bullet

Change #3, 91

On page 24, under the **4.5 Accessories** section, change these bullets:

From:

- 9170-INSC, Insert, C, 9170, four 0.25 inch holes
- 9171-INSC, Insert, C, 9171, four 0.25 inch holes
- 9172-INSC, Insert, C, 9172, four 0.25 inch holes
- 9173-INSC, Insert, C, 9173, four 0.25 inch holes

To:

- 9170-INSC, Insert, C, 9170, six 0.25 inch holes
- 9171-INSC, Insert, C, 9171, six 0.25 inch holes
- 9172-INSC, Insert, C, 9172, six 0.25 inch holes
- 9173-INSC, Insert, C, 9173, six 0.25 inch holes