

TECHNICAL REPORT

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DATE. Mar. 29, 1982
NO. C-703
MODEL PC-1500

Supplement by "User Manual Clarification"

Industrial Instruments Group
Reliability & Quality Control Department.

General:	Since there was an omission in user manual descriptions about computation of trigonometric function involving division in Radians or Grads mode (SIN(X/Y), COS(X/Y), TAN(X/Y)) for the PC-1500, it had been supplemented by "User manual clarification" since the mid-February production. Should there be any question from customer, please make explanation on the basis of "User manual clarification" described in this Technical Report.
Contents:	<p>Please note the supplement by "User manual clarification" described next. In addition, a description is provided for the use of RCL (RECALL) key.</p> <div style="border: 1px solid black; padding: 10px; margin: 10px auto; width: 80%;"><p style="text-align: center;">USER MANUAL CLARIFICATION MODEL PC-1500 INSTRUCTION MANUAL</p><p>Please make the following additions/corrections to your user manual:</p><p><u>Add the following to page 4:</u></p><p>I. Getting Acquainted L. How to use the RCL (RECALL) key. 14</p><p><u>Add the following to page 14:</u></p><p>L. RCL (Recall) key</p><p>This key is used to "call up" or retrieve a previously stored statement or phrase in the Reserve Mode. To accomplish retrieval of a Reserve Mode entry, perform these steps:</p><p>First enter the Reserve Mode by depressing the Reserve Select key (\downarrow) to select the group I, II, or III (the RESERVE SELECT KEY is located immediately to the left of the RCL (Recall) key).</p><p>Now depress the RCL (Recall) Key and the Reserve Key previously assigned. If you have forgotten your previous assignments, simply follow the instructions in paragraph B on page 130.</p><p><u>Add the following to page 65:</u></p><p>E. Trigonometric Functions</p><p>In the Radians or Grads Mode: If it is necessary to compute: SIN (X/Y), COS (X/Y), TAN (X/Y) Where: X = Any non- zero number Where: Y = Any non- zero number Equate the fraction to a variable thus: P = X/Y Then: SIN P, COS P, TAN P</p></div>
machines applicable:	<ul style="list-style-type: none">◦ PC-1500 Those machine produced up to the middle of February, 1982. Description has been supplemented by "User manual clarification" since the mid-February, 1982, production. This caution, however, will become unnecessary effectively from the July, 1982, production, from which a new type of the LSI is put into use.◦ PC-1500F, 1500I French and Italian version of "User manual clarification" has been supplemented since the first production.