

9086 FORMAT PRINTER PORT (RS232/RS485) continued

Digital Display / Default (in red)

AUTO PRINT ?
1 = Y 0 = N _____

If "YES", you will see the following:

AUTO PRINT TIME
__ HOUR __ DAY

Action Required - Press "ENTER" after completing each step

Do you want to engage the AUTO PRINT (Datalogging) function?
Choices: "1" = YES "0" = NO (by engaging this function, the WIZARD 4000 will automatically download all display functions and totals on an hourly or daily basis).

Use ARROW KEY to select AUTO PRINTING once per HOUR or once per DAY.

9087 TIME AND DATE

Sets time and date

Digital Display / Default (in red)

YEAR XX
MONTH XX
DAY XX
HOUR XX
MINUTE XX

Action Required - Press "ENTER" after completing each step

Enter the YEAR (last 2 digits only. Example: 96 = 1996)
Enter the MONTH (2 digits. Example: 09 = Sept)
Enter the DAY (2 digits. Example: 02 = 2nd)
Enter the HOUR (military time. Example: 14 = 2pm)
Enter the MINUTE (2 digits. Example: 05 = 5 minutes)

9088 CALIBRATION FACTOR

Allows you to verify Calibration Factor against original factory Calibration Factor.

Digital Display / Default (in red)

SCALE 1 FACTOR
NUMBER = XXXXXX

Action Required - Press "ENTER" after completing each step

The number displayed should correspond to the calibration factor recorded on the calibration data inside the front cover. To restore original factory value, use numeric keypad to enter correct value.

SCALE 1 ZERO
NUMBER = XXXX

The number displayed should correspond to the zero factor recorded on the calibration data inside the front cover. To restore original factory value, use numeric keypad to enter correct value.

SCALE 1 MOT CTS
NUMBER = 15

Factory setting is 15. DO NOT CHANGE.

SCALE 1 FILTER
NUMBER = 47

Factory setting is 47. DO NOT CHANGE.

NOTE: Repeat for each additional scale.

9089 CHANNEL IDENTIFICATION NUMBERS

Allows you to assign an Identification Number (from 1 to 99) to each scale.

Digital Display / Default (in red)

CHANNEL 1 SCALE
NUMBER = XX

Action Required - Press "ENTER" after completing each step

Use the numeric keypad to enter any number from 1 to 99 to identify each scale.

