Application

A C320 connected to a large remote display (D850) is used for tank weighing applications.



- When the connection is established between the C320 and the remote display, it will reflect the weight shown on the C320 including the unit and decimal points.
- The unit shown on the display can be the primary unit of the indicator or the displayed unit on the indicator. See Configuration remote display.
- The UNITS key can be used to change the displayed weight unit. When configured correctly
 weight can be changed to 3 different units from 8 available options. See Configuration unit
 switching.



• The displayed weight can be printed out to a ticket with a single keystroke using function keys. See Configuration – printing.

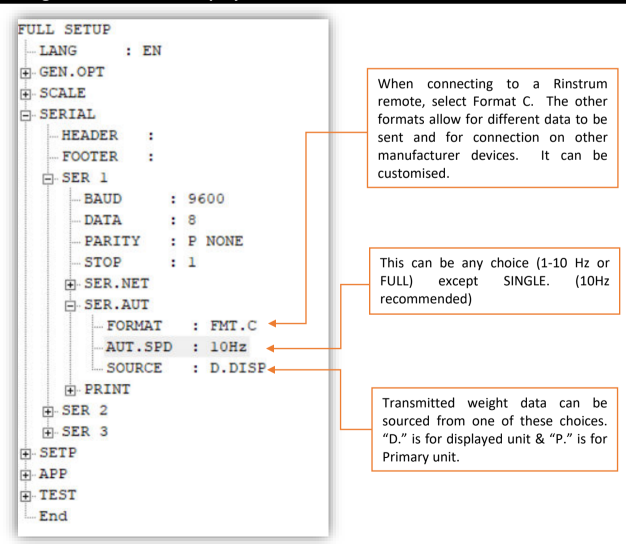




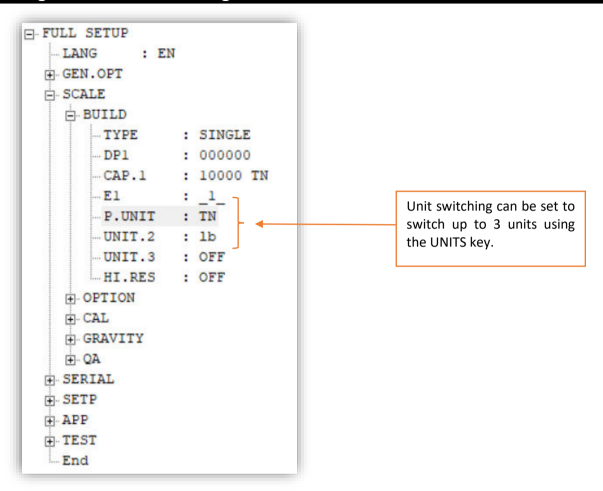
If the indicator has any weighing error the display will show the message "ERROR" and when the link is disconnected between the indicator and the Remote display it will show "--//--".

The remote display connection can be established to the C320 from the setup menu under the serial communication section.

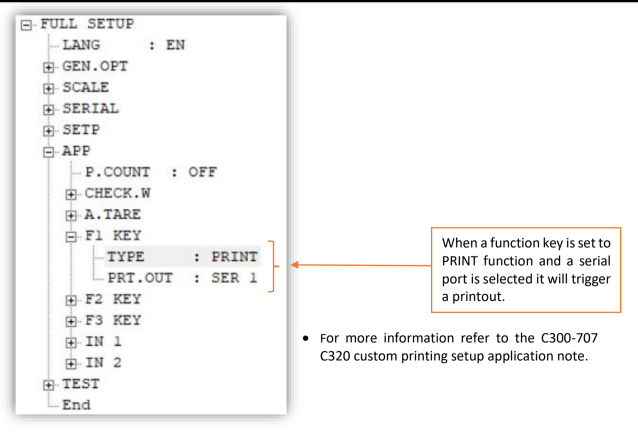
Configuration – remote display



Configuration – unit switching



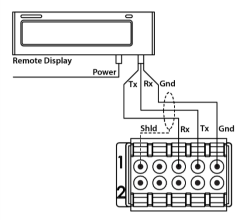
Configuration – printing



Outputs

Indicator serial output should be connected to remote display as Tx to Rx, Rx to Tx and GND through bulkhead connector.

• Serial output to a remote display



- For shorter distances (<10m/ 30ft), the onboard RS232 is suitable.
- For longer distances the RS485 accessory card (M6203) can be used with the C320.
- The scale unit does not require any changes to serial configuration.

For more information refer to the C300-600 C320 Reference Manual.