modbus\_rtu\_get\_rts(3)

=====================

NAME

----

modbus\_rtu\_get\_rts - get the current RTS mode in RTU

SYNOPSIS

--------

\*int modbus\_rtu\_get\_rts(modbus\_t \*'ctx');\*

DESCRIPTION

-----------

The \*modbus\_rtu\_get\_rts()\* function shall get the current Request To Send mode

of the libmodbus context \_ctx\_. The possible returned values are:

\* MODBUS\_RTU\_RTS\_NONE

\* MODBUS\_RTU\_RTS\_UP

\* MODBUS\_RTU\_RTS\_DOWN

This function can only be used with a context using a RTU backend.

RETURN VALUE

------------

The function shall return the current RTS mode if successful. Otherwise it shall

return -1 and set errno.

ERRORS

------

\*EINVAL\*::

The libmodbus backend is not RTU.

SEE ALSO

--------

linkmb:modbus\_rtu\_set\_rts[3]

AUTHORS

-------

The libmodbus documentation was written by Stéphane Raimbault

<stephane.raimbault@gmail.com>