modbus\_set\_float\_badc(3)

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

NAME

----

modbus\_set\_float\_badc - set a float value in 2 registers using BADC byte order

SYNOPSIS

--------

\*void modbus\_set\_float\_badc(float 'f', uint16\_t \*'dest');\*

DESCRIPTION

-----------

The \*modbus\_set\_float\_badc()\* function shall set a float to 4 bytes in swapped

bytes Modbus format (BADC insted of ABCD). The \_dest\_ array must be pointer on

two 16 bits values to be able to store the full result of the conversion.

RETURN VALUE

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

There is no return values.

SEE ALSO

--------

linkmb:modbus\_get\_float\_badc[3]

linkmb:modbus\_set\_float\_abcd[3]

linkmb:modbus\_set\_float\_cdab[3]

linkmb:modbus\_set\_float\_dcba[3]

AUTHORS

-------

The libmodbus documentation was written by Stéphane Raimbault

<stephane.raimbault@gmail.com>