

User defined memory

v(address) / vf(address)

Returns the value of a user-defined cell.

Description

v(ADDRESS)

vf(ADDRESS)

Returns the value of the cell.

v() assumes the cell contains an integer value.

vf() assumed the cell contains a floating point value.

Parameters

ADDRESS the address of the cell (0-511)

Return value

This function returns the value of one of the user-defined cells.

Example usage

v(17)

NOTE: First appeared in firmware 21071901

From:
<https://doc.eze.io/> - ezeio documentation

Permanent link:
<https://doc.eze.io/ezeio2/expref/year>

Last update: **2021-07-20 01:04**

