



How to read or write peripheral registers



Contents

1. How to read or write peripheral registers	3
--	---



Search for revisions From year (and earlier): From month (and earlier): Tag filter:

The stable version was approved on 28 July 2020. There are 2 pending changes awaiting review.

Diff selection: Mark the radio boxes of the revisions to compare and hit enter or the button at the bottom.

Legend: **(cur)** = difference with latest revision, **(prev)** = difference with preceding revision, **m** = minor edit.

- [\(cur | prev\)14:22, 28 July 2020 . . \(6,100 bytes\) \(+6,100\) . . \(Merge articles\) \[Reviewed: 14:30, 28 July 2020 | | \[Expert: Approved, Technical writer: Approved, Maintainer: Approved\]\]](#)

Stable: 28.07.2020 - 14:30 / Revision: 28.07.2020 - 14:22

Search for revisions From year (and earlier): From month (and earlier): Tag filter:

Diff selection: Mark the radio boxes of the revisions to compare and hit enter or the button at the bottom.

Legend: **(cur)** = difference with latest revision, **(prev)** = difference with preceding revision, **m** = minor edit.

- [\(cur | prev\)14:22, 28 July 2020 . . \(6,100 bytes\) \(+6,100\) . . \(Merge articles\) \[Reviewed: 14:30, 28 July 2020 | | \[Expert: Approved, Technical writer: Approved, Maintainer: Approved\]\]](#)