# CVE Detail – CVE-2017-18293

When a particular GPIO is protected by blocking access to the corresponding GPIO resource registers, the protection can be bypassed using the corresponding banked GPIO registers instead in Snapdragon Mobile, Snapdragon Wear in version MDM9206, MDM9607, MDM9650, SD 210/SD 212/SD 205, SD 425, SD 430, SD 450, SD 625, SD 650/52, SD 835, SDA660.

## Threat-Mapped Scoring

Score: 1.8

Priority: P4 - Informational (Low)

## EPSS

EPSS Score: N/A

Percentile: 0.16846

## CVSS Scoring

CVSS v3.0 Score: 7.8

Severity: HIGH

## Affected Products

* cpe:2.3:o:qualcomm:mdm9206\_firmware:-:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:o:qualcomm:mdm9607\_firmware:-:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:o:qualcomm:mdm9650\_firmware:-:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:o:qualcomm:sd\_210\_firmware:-:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:o:qualcomm:sd\_212\_firmware:-:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:o:qualcomm:sd\_205\_firmware:-:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:o:qualcomm:sd\_425\_firmware:-:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:o:qualcomm:sd\_430\_firmware:-:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:o:qualcomm:sd\_450\_firmware:-:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:o:qualcomm:sd\_625\_firmware:-:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:o:qualcomm:sd\_650\_firmware:-:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:o:qualcomm:sd\_652\_firmware:-:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:o:qualcomm:sd\_835\_firmware:-:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:o:qualcomm:sda660\_firmware:-:\*:\*:\*:\*:\*:\*:\*