# SW Requirements Review Document

## Summary

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| --- | --- |
| **Date** | January 05 2021 |
| **Effort** | 24 hours |
| **Room/Location** | Tele work |
| **Review Status** | Open |
| **Review name** | SWR\_DoorControlModule.doc |
| **Method** | WT, DC, II |
| **Release** | Final |
| **Responsible** | Julio Cesar Gachuzo Elias |
| **Project** | Door Control Module |
| **Reason of Review** | Comments and corrections were suggested |

## Comment List

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No.** | **Reference** | **Comments / Actions** | **Classification (E)rror/Risk / (R)emark** | **Responsible person/Planned date for completion** | **Completion(Name/Date)** |
| 1 | N/A | Comments added on Traceability matrix | Remark | Julio Gachuzo - 04/01/2021 | Julio Gachuzo  04/01/2021 |
| 2 | N/A | Comments added on Traceability matrix | Remark | Julio Gachuzo  05/01/2021 | Julio Gachuzo  05/01/2021 |
| 3 |  |  |  |  |  |
| 4 |  |  |  |  |  |
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| 6 |  |  |  |  |  |
| … |  |  |  |  |  |

## Check List

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| No | Description | OK / NOK / NR | Comment | Responsible person /  Planned date for completion | Status |
| 1 | Have all identified stakeholders been considered? Have all identified sources of requirements been considered (e.g. list of used documents/inputs)? |  |  |  |  |
| 2 | Can the stakeholder requirements be considered as “mature enough” to perform this review (requirements are no more in a “draft” status)? |  |  |  |  |
| 3 | Is the behaviour on all major events described (check within your project for the relevant major events)? |  |  |  |  |
| 4 | Are implementation requirements described (e.g. EEPROM calibrations, flash calibration, tuning variables)? |  |  |  |  |
| 5 | Can the feature be configured? If yes: Is it described how this is done? |  |  |  |  |
| 6 | Are the resolution/max min values/default value of data determined? Are the resolution/max min values checked against supplier recommended values if available?  Are the tolerances of data determined (e.g. all timer-values have a tolerance of +/-10%)? |  |  |  |  |
| 7 | Are all debounce times (e.g. inputs, failure conditions …) determined? |  |  |  |  |
| 8 | Is behaviour on power modes, resets, priority taken into account? |  |  |  |  |
| 9 | Has the functional analysis been performed?  - Is it clearly defined what has to be realized in SW / EE / ME? |  |  |  |  |
| 10 | Are all stakeholder requirements completely derived in system requirements? |  |  |  |  |
| 11 | Are all product variants considered for all requirements?  (Yes -> OK) |  |  |  |  |
| 12 | Is specification up to date according to closed items from “open item list”? Or is the proceeding for these open items defined? |  |  |  |  |