

# Some Popular SPI Commands

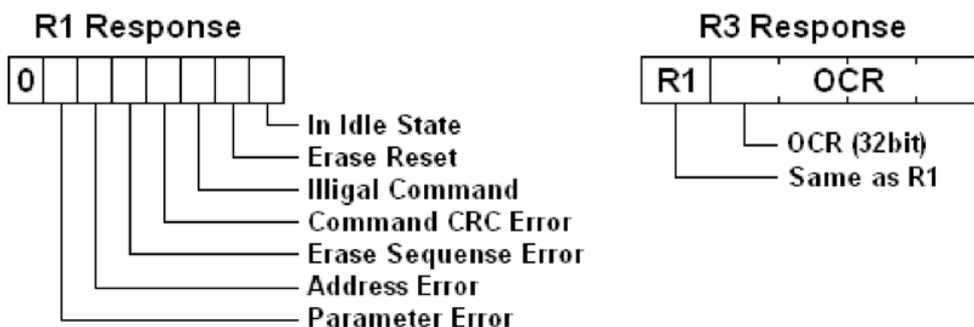
| Command Index | Argument               | Response | Data | Abbreviation             | Description   |
|---------------|------------------------|----------|------|--------------------------|---|
| CHD0          | None (0)               | R1       | No   | GO_IDLE_STATE            | Software reset.   |
| CMD1          | None (0)               | R1       | No   | SEND_OP_COND             | Initiate initialization process.  |
| ACMD41 (*1)   | *2                     | R1       | No   | APP_SEND_OP_COND         | For only SDC. Initiate initialization process.  |
| CHD8          | *3                     | R7       | No   | SEND_IF_COND             | For only SDC V2. Check voltage range.   |
| CMD9          | None (0)               | R1       | Yes  | SEND_CSD                 | Read CSD register.  |
| CMD10         | None (0)               | R1       | Yes  | SEND_CID                 | Read CID register.  |
| CHD12         | None (0)               | R1b      | No   | STOP_TRANSMISSION        | Stop to read data.  |
| CMD16         | Block length[31:0]     | R1       | No   | SET_BLOCKLEN             | Change R/W block size.  |
| CMD17         | Address[31:0]          | R1       | Yes  | READ_SINGLE_BLOCK        | Read a block.   |
| CMD18         | Address[31:0]          | R1       | Yes  | READ_MULTIPLE_BLOCK      | Read multiple blocks.   |
| CMD23         | Number of blocks[15:0] | R1       | No   | SET_BLOCK_COUNT          | For only MMC. Define number of blocks to transfer with next multi-block read/write command. |
| ACMD23 (*1)   | Number of blocks[22:0] | R1       | No   | SET_WR_BLOCK_ERASE_COUNT | For only SDC. Define number of blocks to pre-erase with next multi-block write command.     |
| CMD24         | Address[31:0]          | R1       | Yes  | WRITE_BLOCK              | Write a block.  |
| CMD25         | Address[31:0]          | R1       | Yes  | WRITE_MULTIPLE_BLOCK     | Write multiple blocks.  |
| CHD55 (*1)    | None (0)               | R1       | No   | APP_CMD                  | Application specific command.   |
| CHD58         | None (0)               | R3       | No   | READ_OCR                 | Read OCR.   |

\*1: ACMD<n> means a command sequence of CMD55-CMD<n>.  
 \*2: Rsv(0)[31], HCS[30], Rsv(0)[29:0]  
 \*3: Rsv(0)[31:12], Supply Voltage(1)[11:8], Check Pattern(0xAA)[7:0]



# SPI Response

- There are three command response formats, R1, R2 and R3, depends on each command
- A byte of response R1 is returned for most commands



- The R1 response value 0x00 means successful

