
ska-tmc Documentation

Release 1.0

NCRA India

Aug 04, 2021

Contents:

1	Central Node	1
2	Subarray Node Low	3
3	Dish Leaf Node	5
4	Dish Master	7
5	CSP Master Leaf Node	9
6	SDP Subarray Leaf Node	11
7	CSP Subarray Leaf Node	13
8	SDP Master Leaf Node	15
9	MCCS Master Leaf Node	17
10	MCCS Subarray Leaf Node	19
11	Indices and tables	21

CHAPTER 1

Central Node

CHAPTER 2

Subarray Node Low

CHAPTER 3

Dish Leaf Node

CHAPTER 4

Dish Master

CHAPTER 5

CSP Master Leaf Node

CHAPTER 6

SDP Subarray Leaf Node

CHAPTER 7

CSP Subarray Leaf Node

SDP Master Leaf Node

Note: Simulator for SDP Master device is available. It enables SDP Master Leaf Node to be deployed to execute in standalone mode. To run SDP Master Leaf Node in standalone mode, set `STANDALONE_MODE` environment variable to "TRUE". The SDP Master simulator device executes inside the SDP Master Leaf Node device server. As of now the device has to be manually added in tango database.

CHAPTER 9

MCCS Master Leaf Node

CHAPTER 10

MCCS Subarray Leaf Node

CHAPTER 11

Indices and tables

- genindex
- modindex
- search