
nasharia-led-remote

Release 0.2.0

Hermann Krumrey

Oct 15, 2019

CONTENTS

1	nasharia_led_remote package	3
1.1	Submodules	3
1.2	nasharia_led_remote.commands module	3
1.3	nasharia_led_remote.irsend module	3
1.4	nasharia_led_remote.state module	3
1.5	Module contents	3
2	nasharia_led_remote	5
3	Indices and tables	7
	Python Module Index	9
	Index	11

Contents:

NASHARIA_LED_REMOTE PACKAGE

1.1 Submodules

1.2 nasharia_led_remote.commands module

`nasharia_led_remote.commands.command_map = {'AUTO': 'FN_F6', 'BRIGHTNESS_DOWN': 'BRIGHTNESS_DOWN', 'BRIGHTNESS_UP': 'BRIGHTNESS_UP'}`
Dictionary mapping available command names to the corresponding keys in the lirc configuration

1.3 nasharia_led_remote.irsend module

`nasharia_led_remote.irsend.send_command(command: str, duration: int = 0)`
Sends a command using irsend The command should have an entry in `lirc.conf`:
:param command: The command to send
:param duration: The duration for which to send the signal. :return: None

1.4 nasharia_led_remote.state module

`nasharia_led_remote.state.config_dir = '/root/.config/led-remote'`
The directory containing configuration data for this application

`nasharia_led_remote.state.get_state() → Dict[str, Any]`
Retrieves the current state variables from the state file :return: A dictionary containing the current state

`nasharia_led_remote.state.is_on() → bool`
Checks whether or not the LEDs are currently on :return: True if on, False if off

`nasharia_led_remote.state.set_power_state(state: bool)`
Sets the power state :param state: The power state :return: None

`nasharia_led_remote.state.set_state(state: Dict[str, Any])`
Sets the state file tot the values of a dictionary :param state: The new state data :return: None

`nasharia_led_remote.state.state_file = '/root/.config/led-remote/state.json'`
The file in which state variables are stored

1.5 Module contents

`nasharia_led_remote.sentry_dsn = 'https://14b50dfa6c5942c2aaf501a6435c9615@sentry.namibsun.com/1'`
The Sentry DSN used for exception logging

NASHARIA_LED_REMOTE

INDICES AND TABLES

- genindex
- modindex
- search

PYTHON MODULE INDEX

n

nasharia_led_remote, 3
nasharia_led_remote.commands, 3
nasharia_led_remote.irsend, 3
nasharia_led_remote.state, 3

INDEX

C

`command_map` (in module `nasharia_led_remote.commands`), 3
`config_dir` (in module `nasharia_led_remote.state`), 3

G

`get_state()` (in module `nasharia_led_remote.state`), 3

I

`is_on()` (in module `nasharia_led_remote.state`), 3

N

`nasharia_led_remote` (module), 3
`nasharia_led_remote.commands` (module), 3
`nasharia_led_remote.irsend` (module), 3
`nasharia_led_remote.state` (module), 3

S

`send_command()` (in module `nasharia_led_remote.irsend`), 3
`sentry_dsn` (in module `nasharia_led_remote`), 3
`set_power_state()` (in module `nasharia_led_remote.state`), 3
`set_state()` (in module `nasharia_led_remote.state`), 3
`state_file` (in module `nasharia_led_remote.state`), 3