

GPSSim

- int fd_pai
- int fd_filho
- char caminho_do_pseudo_terminal
- std::thread worker
- std::atomic< bool > is_exec
- double lat
- double lon
- double alt

- + GPSSim(double latitude_inicial_graus, double longitude_inicial_graus, double altitude_metros)
- + ~GPSSim()
- + void init()
- + void stop()
- + std::string get_path_pseudo_term() const
- void loop()
- static void degrees_to_NMEA(double graus_decimais, bool is_lat, std::string &ddmm, char &hemisf)
- static std::string format_integer(int valor, int quant_digitos)
- static std::tm get_utc_time()
- static std::string build_nmea_string(const std::string &corpo_frase)