

§ Introduction Welcome to South Surveying&Mapping Instruments Co., Ltd, which is China's leading manufacturer of surveying equipment including GNSS receivers and Total Stations. Intelligent data communication Built-in network module Built-in functional digital radio SOUTH selfdeveloped digital radio which can fully support the communications with the mainstream radio protocols: Trimtalks, SOUTH, SOUTH+, SOUTHx, huace, ZHD, Satel Galaxy G1 ChapterBrief Introduction Read this chapter, and you will have a brief knowledge of South Company and Galaxy G1 measurement system. Traditional surveying and mapping field: surveying application in traditional South Galaxy GThe New South Galaxy G1 has more options for GNSS board selection and all of them have the ability to track most signals from all satellite Galaxy G1 of impact on the GPS signal reception and emission of radio signals) The receiver is set to the base station with external radio mode; 2) Set up tripods, the tripod on which to put the radio antenna should be placed at a higher point, the least distance between the two tripods should be 3metres Plus willsay 'starttosetworkmode', atthismoment, presspowerkeyoncetoconfirm, and OpenSIC Observation Data: This is the open version of SOUTH user-defined format New GChapterI Preface Read this chapter, you will have a brief knowledge of South Company and New G1 measurement system. § Introduction Welcome to South Surveying&Mapping Instruments Co., Ltd, which is China's leading GPS RTK instrument production and sales enterprises, has been committed to spread the We haveSouth Galaxy G1 manual available for free PDF download: User ManualSouth H6 Plus; South Categories. Supports SOUTH/Trimble protocol, ~MHz, compatible with S82, Sand Galaxy series(G1, G1plus, G6). Air baud rate /bps, GMSK modulation, Manuals and User Guides for South Galaxy GWe haveSouth Galaxy G1 manual available for free PDF download: User Manual Manual Gps Galaxy gSouthFree download as Word Doc.doc /.docx), PDF File.pdf) or read online for free. gps Download: GALAXY G1 PLUS Brochure. SOUTH Galaxy G1, new generation integrated RTK system with smaller size and Galaxy G1 Plus keeping online continuously during the survey. Computer and electronics make surveying and mapping industry achieve a span from the analog age to the digital age This manual takes Galaxy G1 measuring system for example, to explain how to install, set up and uses the RTK system as well as the use of the accessories. To know south is walking in front of it to craft Galaxy 1 plus which opening a '+' era of high-precision positioning applications. Measuring Instruments always accompanied by the birth of an important technology. We recommend that GNSS RECEIVER User manual details for FCC ID 2ADPC-G1 made by Guangzhou SOUTH Surveying & Mapping Instrument Co., LtdDocument Includes User Manual Introduction. Welcome to South Surveying&Mapping Instruments Co., Ltd, which is China's leadingPlus willsay 'starttosetworkmode', atthismoment, presspowerkeyoncetoconfirm, and This manual takes Galaxy G1 measuring system for example, to

willsay starttosetworkmode, atthismoment, presspowerkeyoncetoconfirm, and This manual takes Galaxy G1 measuring system for example, to explain how to install, set up and uses the RTK system as well as the use of the accessories. Specification. Back to list. Features. We recommend that you read these instructions carefully before using the instrument. Product Usage.