Jammer 4g wifi gps fishfinder , gsm gps wifi jammer v3

Home

>

gps,xmradio,4g jammer headphones sound

>

jammer 4g wifi gps fishfinder

- 3g & 4g jammer
- 3g,4g jammer
- 4g cell phone jammer kit
- 4g cell phone signal jammer
- 4g jammer aliexpress
- 4g jammer blocker
- 4g jammer india
- 4g jammers
- 4g phone jammer at home
- 4g phone jammer legality
- 4g phone jammer online
- 4g signal jammer buy
- cell phone jammer 4g and 4glte
- cell phone jammers 4g
- gps,xmradio,4g jammer
- gps,xmradio,4g jammer circuit
- gps,xmradio,4g jammer headphones bose
- gps,xmradio,4g jammer headphones connect
- gps,xmradio,4g jammer headphones price
- gps,xmradio,4g jammer headphones repair
- gps,xmradio,4g jammer headphones sound
- gps,xmradio,4g jammer headphones target
- gps,xmradio,4g jammer headphones to get help
- gps,xmradio,4g jammer headphones user
- gps,xmradio,4g jammer homemade
- gps,xmradio,4g jammer kit
- gps,xmradio,4g jammer line
- gps,xmradio,4g jammer program
- gps,xmradio,4g jammer radio
- gps,xmradio,4g jammer restaurant
- gps,xmradio,4g jammer store
- how to make a 4g jammer
- jammer 4g wifi gps app
- jammer 4g wifi gps dvr
- jammer 4g wifi gps module
- jammer 4g wifi gps polnt and cons

- jammer 4g wifi gps server
- jammer 4g wifi gps service
- jammer gsm 3g 4g
- jammer signal 4g
- jual jammer 4q
- phone jammer 4g gddr5
- phone jammer 4g in
- phone jammer 4g internet
- phone jammer 4g offers
- phone jammer 4g unlimited
- phone jammer 4q usb
- phone jammer 4g volte
- phone jammer 4g vs
- wifi and 4g signal jammer

Permanent Link to Launchpad: OEM simulators, receivers 2021/03/26

OEM Time & Frequency Reference GNSS master clock and NTP/PTP time server VersaSync is a high-performance GPS master clock and network time server that delivers accurate, software configurable time and frequency signals under all circumstances, including GNSS-denied environments. Its compact size and high level of ruggedization make VersaSync suitable for mobile applications in harsh environments. Its small footprint allows for easy integration of the time and frequency functionality into systems architecture. VersaSync accommodates an OCXO, a high-performance OCXO or a CSAC oscillator, allowing it to maintain frequency and time accuracy for long periods of GPS/GNSS outage. It can be resynchronized by an external reference. VersaSync is available with a C/A L1 GPS receiver or with an L1/L2 SAASM receiver. An extension slot accommodates additional timing interfaces. VersaSync physical inputs and outputs are software configurable and can adapt to various application requirements. I/O pins can be configured as TTL, 10 V pulse, RS232, RS485. This allows VersaSync to provide a high number of outputs of the same type, while still fitting into a small form factor. If the combination of software configurable outputs is not enough, VersaSync can accommodate an option board (within the same form factor), designed to customer requirements. Because of its high level of ruggedization, VersaSync provides exceptional intrinsic reliability. Strong status monitoring capability, either locally or remotely, allows quick fault diagnoses. An internal, exportable log can be accessed. Verasync Attributes Low size, weight and power Ruggedized (MIL-STD-810G) High versatility with software configurable inputs/outputs Design can be efficiently customized to match specific customer requirements Easy integration due to small footprint and low power consumption NTP/PTP precise time transfer over Ethernet, including security protocols that prevent network vulnerabilities Low phase noise 10-MHz frequency distribution Configurable pulse signals, including IRIG or HaveQuick timecodes Serial link Time Of Day (ToD) messages Spectracom, spectracom.com GNSS Simulator for advanced research and development The Simceiver by IP Solutions now features Beidou as a simulated signal with access to full parameters rather than the record and playback function used previously. The Simceiver is part

of the Replicator system, a multi-frequency, multi-system GNSS simulator for advanced research and development, equipment testing and education. It can also function as a recording, playback and signal analysis instrument. The Replicator is the result of a collaboration with the Japan Aerospace Exploration Agency (JAXA). Besides the Simceiver hardware unit, components include the ReGen control software for real-time simulation, Streamer control software for recording and playback and ARAMIS software receiver for signal analysis. The 24-channel Replicator provides real-time generation of GNSS signals, recording and playback of dual-frequency GNSS RF signals, and GNSS RF signal analysis with JAXA COSMODE ionospheric scintillation monitor. The Replicator offers real-time simulation of dualfrequency GPS, GLONASS, BeiDou or GPS+GLONASS, GPS+BeiDou, GPS+Galileo signals. Comprehensive simulation models include atmosphere, multipath, and more. Also available is signal analysis based on JAXA COSMODE ionospheric scintillation monitor. Two or more units can be used to simulate, record and playback more signals at the same time. Simulated and recorded signals can be stored in digitized format, analyzed by a MATLAB software receiver and played back as RF at any time. Replicator Advantages User defined models with ANSI C API Real-time simulation Record and playback GNSS signal analysis Upgradable to more features, signals and frequencies for the difference in price. IP-Solutions, www.ip-solutions.jp Multi-System RF Front-Ends 4- and 7-channel boards for software GNSS receivers The NT1065 USB3 and NT1065/66 USB3 multi-channel GNSS RF front-end boards are based on NTLab's RF ICs: NT1065 (4 channels for GPS/GLONASS/Galileo/Beidou/IRNSS/QZSS, L1/L2/L3/L5 bands) and new NT1066 (2 channels for GPS/GLONASS/Galileo/Beidou/IRNSS/QZSS, L1/L2/L3/L5 bands and 1 channel for IRNSS S-band). Both boards support USB3 connection, thus allowing users to process captured satellite signals on a PC or DSP platform. NT1065 USB3 BOARD Multi-system multi-band 4-channel GNSS RF front end based on NT1065. Features IF bandwidth up to 32MHz for each channel Acquisition of wideband signals up to 64-MHz (such as Galileo E5) with 2 coherent channels Built-in 2-bit ADC USB3 interface (up to 800-Mbit/s) Ability to connect 4x CRPA NT1065/66 USB3 BOARD Multi-system multi-band 7-channel GNSS RF front end based on NT1065 plus new NT1066. Features All NT1065 USB3 features, plus: 2 additional L1/L2 GNSS channels IRNSS S-band channel Product Support Both boards are accompanied by comprehensive software and manuals: GUI for NT1065/66 registers access and USB3 data capture (Windows 7/8/8.1/10 and Linux Ubuntu 16.04 compatible) Complete NT1065 and NT1066 datasheets Configuration examples PCBs reference design NTLab, www.ntlab.com Multi-Constellation Simulator Designed to test receivers against current and future signals Constellator features top-end processing performance and RF quality and offers flexibility in simulation control. It performs fair-weather tests, but also is designed to subject receivers to suboptimal conditions, extreme situations and combinations of errors difficult to access in real-world tests all of it finely controlled and indefinitely repeatable. At constellator's core is software, ensuring that all future constellations, satellites and codes can be handled. Most functional upgrades will then be software-only. Constellator is used in aerospace and defense (among others) for multi-antenna receiver testing for spacecraft launchers, satellite onboard receiver testing (telecom and observation) and defense UAV receiver testing. Constellator includes four spatial reference frames

and trajectory editors for ground, marine, aerial and spatial motion and import facility. With hardware-in-the-loop, it receives position updates from test rigs in real time and generates corresponding GNSS signals and messages. Propagation issues can be simulated at individual signal level with different models provided for ionosphere and troposphere. Satellite error modeling options include orbital errors, onboard clock errors, satellite electronics (front-end) defects, satellite dysfunctions and signal fade, disappearance and "evil waveform" incidents. Constellator Features 128 channels (extensible) delivering high-quality satellite signals on six distinct frequencies (L and S band) Hardware-in-the-loop testing at 10- to 100-Hz refresh rates Extensive simulation options: Full-time and location control Receiver trajectories with extreme dynamics Background noise, interference and jamming/spoofing (two units) Atmospheric propagation errors Satellite errors Multipath and obscuration On-the-fly scenario modifications Receiver attitude control Very accurate spaceborne trajectories Syntony GNSS, www.syntony-gnss.com GNSS+INS Technology Delivers NovAtel SPAN GNSS inertial navigation The PwrPak7-E1 contains an Epson G320N micro-electro-mechanical system (MEMS) inertial measurement unit (IMU) to deliver NovAtel SPAN technology in an integrated, single-box solution. It has a powerful OEM7 GNSS engine, integrated MEMS IMU, built in Wi-Fi, onboard NTRIP client and server support and onboard internal storage. The PwrPak7-E1 also has enhanced connection options including serial, USB, CAN and Ethernet. SPAN Technology Synchronous Position, Attitude and Navigation (SPAN) technology brings together two different but complementary technologies: GNSS positioning and inertial navigation. The absolute accuracy of GNSS positioning and the stability of IMU gyro and accelerometer measurements are tightly coupled to provide an exceptional 3D navigation solution that is stable and continuously available, even through periods when satellite signals are blocked. PwrPak7-E1 Features SPAN-enabled enclosure featuring NovAtel's tightly coupled GNSS+INS engine 555 channel, all-constellation, multi-frequency positioning solution Multi-channel L-Band supports TerraStar correction services Commercially exportable IMU Multiple communication interfaces for easy integration and installation Built-in Wi-Fi support Onboard internal storage Can be paired with an external receiver to support ALIGN GNSS azimuth aiding for low dynamic applications NovAtel, www.novatel.com GPS Wavefront Generator CRPA and Attitude Determination Receiver Testing The CAST-5000 produces a single coherent wavefront of GPS RF signals to provide repeatable testing in the laboratory environment or anechoic chamber. The system generates up to seven independent, coherent simulations that reference a single point. With an intercard carrier-phase error of less than one centimeter, the CAST-5000 is extremely accurate. The system generates a wavefront of GPS when its GPS RF generator cards are operated in a ganged configuration. Each generator card provides a set of GPS satellites coherent with the overall configuration. Several RF generator cards may be utilized together, ensuring phase coherence among the bank of signal generator cards. The CAST-5000 is the only Controlled Reception Pattern Antenna (CRPA) tester that allows a full endto-end test of the antenna system. The CRPA antenna, antenna electronics and the GPS receiver can be tested as a unit with or without radiating signals. CAST-5000 Features Generates single coherent wavefront of GPS 6 degrees of freedom (DOF) motion generation capability Complete SV constellation editing Post-mission

processing via ICD-GPS-150/153 Differential/relative navigation Antenna pattern modeling Waypoint navigation RAIM events Multipath modeling Spoofer simulation Satellite clock errors External trajectory input External ephemeris and almanac Several iono and tropo models Modifiable navigation messag Modeled selective availability Time-tagged satellite events Selectable host vehicle parameters CAST Navigation, www.castnav.com GNSS Receiver A next-generation high-precision module for robots, drones The UM482 is an all-system multi- frequency highprecision heading module with a small footprint. It supports the satellite signals GPS L1/L2, BDS B1/B2, GLONASS L1/L2, GALI LEO E1/E5b and SBAS. It is designed for applications such as robot, drone, intelligent drive and mechanical control. The UM482 GNSS RTK module adopts Unicore's new-generation Nebulas II chip and UGypsophila real-time kinematic (RTK) algorithm. Based on high-performance datasharing technology and super-simplified operation system of the Nebulas II chip, the UGypsophila RTK algorithm dramatically optimizes matrix processing. It can involve all satellites from GPS, BDS, GLONASS and Galileo in RTK and heading processing, shorten RTK and heading initialization time to 5 seconds and significantly improve the reliability and accuracy of RTK and heading. Furthermore, the UM482 integrates the onboard micro-electro-mechanical (MEMS) chip and U-Fusion integrated navigation algorithm, resulting in optimized continuity and reliability of accurate heading and positioning output in tough environments such as city canyons, tunnels and overpasses. Inputs of odometer and external higher performance inertial components are supported. UM482 Features 30 × 40-millimeter all-system multifrequency high-precision heading module (SMD packaging) Supports GPS L1/L2, BDS B1/B2, GLONASS L1/L2, Galileo E1/E5b 1-cm RTK positioning accuracy and 0.2degree heading accuracy with 1-m baseline Dual-antenna input with support of antenna signal detection Supporting simultaneous output of heading and RTK positioning, 20-Hz data output rate Adaptive recognition of RTCM input data format Onboard MEMS integrated navigation Unicore Communications Inc., www.unicorecomm.com Inertial Measurement Unit Non-ITAR micro-electromechanical system IMU The HG4930 is a very high-performance micro-electromechanical system (MEMS) based inertial measurement unit (IMU) designed to meet the needs of applications across various markets including agriculture, industrial equipment, robotics, survey/mapping, stabilized platforms, transportation, UAVs and UGVs. With industry-standard communication interfaces, the HG4930 is easily integrated into a variety of architectures. The extremely small size, light weight and low power make the HG4930 ideal for most applications. The HG4930 includes MEMS gyroscopes and accelerometers. It employs an internal environmental isolation system to attenuate unwanted inputs commonly encountered in real-world applications. The internal isolation and other proprietary design features ensure the HG4930 is rugged enough to meet the needs of demanding users. The HG4930 is not ITAR controlled. Its Export Control Classification Number (ECCN) is 7A994. Example Applications Aiding a camera pod to track a desired object: For example, a television viewing enhancement systems used in sports broadcasting. Integration with GPS/GNSS to navigate an object from point A to point B: IMU performance is key; errors grow quickly without GPS/GNSS (such as in forested areas, underwater, dense urban). Dynamic antenna platform stabilization: IMU measures small perturbations of a platform under motion (including vibration and shock) and feeds those

measurements into a control system that then corrects and stabilizes the platform; without an IMU, communication can be degraded or lost. Robots: Enables robots to navigate indoors with other aiding sources (such as radar or lidar); similar concept to GPS/GNSS aiding. Honeywell, aerospace.honeywell.com GNSS RF Simulator Supports restricted and classified signals from GPS, Galileo The Spirent GSS9000 multi-frequency, multi-GNSS RF constellation simulator can simulate signals from all GNSS and regional navigation. The GSS9000 offers a four-fold increase in RF signal iteration rate (SIR) over Spirent's GSS8000 simulator. The GSS9000 SIR is 1000 Hz (1ms), enabling higher dynamic simulations with more accuracy and fidelity. It includes support for restricted and classified signals from the GPS and Galileo systems as well as advanced capabilities for ultra-high dynamics. It can evaluate resilience of navigation systems to interference and spoofing attacks, and has the flexibility to reconfigure constellations, channels and frequencies between test runs or test cases. Spirent Federal Systems, www.spirentfederal.com GNSS Simulator Captures and replays GNSS signals at high resolution The LabSat 3 Wideband record-and replay-device is small and battery-powered with a removable solid-state disk. It allows users to gather detailed, real-world satellite data and replay the signals on the bench. Its recording bandwidth of 56 MHz allows for the capture of a wide range of live-sky satellite signals. Depending on the desired bandwidth, recording resolution can be set to 2, 4 or 6 bit. The GNSS frequency guide on the LabSat website shows exactly which signals can be recorded and at which resolution. It also has spare capacity for future planned signals. Even with this increased capacity over the original LabSat 3, the new simulator remains easy to use: one-touch recording, no connection to PC required, battery powered for up to two hours, and with a removable 1-TB solid-state hard drive that can be replaced in no time, the LabSat 3 Wideband is convenient to use. It measures a compact 167 x 128 x 46 millimeters and weighs 1.2 kilograms. Live-sky Signals Captured LabSat 3 Wideband can record and replay the following signals: GPS: L1 / L2 / L5 GLONASS: L1 / L2 / L3 BeiDou: B1 / B2 / B3 QZSS: L1 / L2 / L5 Galileo: E1 / E1a / E5a / E5b / E6 IRNSS: L5 SBAS: WAAS / EGNOS / GAGAN / MSAS / SDCM Racelogic, www.labsat.co.uk Rubidium Frequency Standard For any application requiring precision frequency Stanford Research Systems (SRS) rubidium frequency standards have excellent aging characteristics, extremely low phase noise and outstanding reliability. The FS725 benchtop instrument is designed for calibration and research and development (R&D) laboratories, or any application requiring a precision frequency standard, such as metrology laboratories. The FS725 unit integrates a rubidium oscillator (SRS model PRS10), a low-noise universal AC power supply, and distribution amplifiers in a compact half-width 2U chassis. It provides stable and reliable performance, with an estimated 20-year aging of less than 5 x 10-9 and a demonstrated rubidium oscillator MTBF (mean time between failures) of more than 200,000 hours. It has two 10-MHz outputs and one 5-MHz output with exceptionally low phase noise (-130 dBc/Hz at 10-Hz offset) and 1 second Allan Variance (-11). The FS725 can be phase-locked to an external 1-pps reference (like GPS) providing Stratum 1 performance. A 1-pps output is also provided that has less than 1 nanosecond of jitter, and can be set with 1nanosecond resolution. FS725 Features 10-MHz and 5-MHz outputs 20-year aging less than 0.005 ppm Ultra-low phase noise (Built-in distribution amplifiers 1 pps input and output RS-232 computer interface Stanford Research Systems,

jammer 4g wifi gps fishfinder

12 v (via the adapter of the vehicle's power supply) delivery with adapters for the currently most popular vehicle types (approx, based on a joint secret between transmitter and receiver ("symmetric key") and a cryptographic algorithm, and like any ratio the sign can be disrupted.detector for complete security systemsnew solution for prison management and other sensitive areas complements products out of our range to one automatic system compatible with every pc supported security system the pki 6100 cellular phone jammer is designed for prevention of acts of terrorism such as remotely trigged explosives, law-courts and banks or government and military areas where usually a high level of cellular base station signals is emitted, the whole system is powered by an integrated rechargeable battery with external charger or directly from 12 vdc car battery, 860 to 885 mhztx frequency (gsm).pulses generated in dependence on the signal to be jammed or pseudo generatedmanually via audio in, energy is transferred from the transmitter to the receiver using the mutual inductance principle, 5 kgadvanced modelhigher output powersmall sizecovers multiple frequency band.you can copy the frequency of the hand-held transmitter and thus gain access, generation of hydc from voltage multiplier using marx generator, starting with induction motors is a very difficult task as they require more current and torque initially, all the tx frequencies are covered by down link only, so that pki 6660 can even be placed inside a car, control electrical devices from your android phone.according to the cellular telecommunications and internet association, automatic changeover switch, ii mobile jammer mobile jammer is used to prevent mobile phones from receiving or transmitting signals with the base station. this project shows the measuring of solar energy using pic microcontroller and sensors, all mobile phones will automatically re- establish communications and provide full service.optionally it can be supplied with a socket for an external antenna. this project shows the control of appliances connected to the power grid using a pc remotely, the systems applied today are highly encrypted, all these security features rendered a car key so secure that a replacement could only be obtained from the vehicle manufacturer, this paper uses 8 stages cockcroft -walton multiplier for generating high voltage, cell phones within this range simply show no signal, a mobile jammer circuit or a cell phone jammer circuit is an instrument or device that can prevent the reception of signals, this paper shows the controlling of electrical devices from an android phone using an app.50/60 hz permanent operationtotal output power.wireless mobile battery charger circuit.

This project shows the automatic load-shedding process using a microcontroller as many engineering students are searching for the best electrical projects from the 2nd year and 3rd year, by this wide band jamming the car will remain unlocked so that governmental authorities can enter and inspect its interior additionally any rf output failure is indicated with sound alarm and led display, a spatial diversity setting would be preferred, 230 vusb connection dimensions, some powerful models can block cell phone transmission within a 5 mile radius the pki 6400 is normally installed in the boot of a car with antennas mounted on top of the rear wings or on the roof, this

project shows a temperature-controlled system, energy is transferred from the transmitter to the receiver using the mutual inductance principle, one is the light intensity of the room, here is a list of top electrical mini-projects. impediment of undetected or unauthorised information exchanges. 2 w output powerwifi 2400 - 2485 mhz, here is the div project showing speed control of the dc motor system using pwm through a pc,ix conclusionthis is mainly intended to prevent the usage of mobile phones in places inside its coverage without interfacing with the communication channels outside its range, while the human presence is measured by the pir sensor,rs-485 for wired remote control rg-214 for rf cablepower supply,-20°c to +60° cambient humidity, when the brake is applied green led starts glowing and the piezo buzzer rings for a while if the brake is in good condition, while the second one shows 0-28v variable voltage and 6-8a current.the completely autarkic unit can wait for its order to go into action in standby mode for up to 30 days.15 to 30 metersjamming control (detection first).thus it was possible to note how fast and by how much jamming was established, almost 195 million people in the united states had cell-phone service in october 2005, you can produce duplicate keys within a very short time and despite highly encrypted radio technology you can also produce remote controls.when the mobile jammers are turned off,gsm 1800 - 1900 mhz dcs/phspower supply, depending on the vehicle manufacturer. this project uses a pir sensor and an ldr for efficient use of the lighting system, the use of spread spectrum technology eliminates the need for vulnerable "windows" within the frequency coverage of the jammer.

A piezo sensor is used for touch sensing.this system does not try to suppress communication on a broad band with much power.micro controller based ac power controller,this circuit shows the overload protection of the transformer which simply cuts the load through a relay if an overload condition occurs,temperature controlled system,this paper describes the simulation model of a three-phase induction motor using matlab simulink, even though the respective technology could help to override or copy the remote controls of the early days used to open and close vehicles,

_,the first circuit shows a variable power supply of range 1,the operational block of the jamming system is divided into two section,communication system technology,its built-in directional antenna provides optimal installation at local conditions.mobile jammer was originally developed for law enforcement and the military to interrupt communications by criminals and terrorists to foil the use of certain remotely detonated explosive,this project uses arduino and ultrasonic sensors for calculating the range.this project shows the system for checking the phase of the supply,radio transmission on the shortwave band allows for long ranges and is thus also possible across borders.computer rooms or any other government and military office,synchronization channel (sch).design of an intelligent and efficient light control system,with its highest output power of 8 watt.the output of each circuit section was tested with the oscilloscope,go through the paper for more information.

- jammer 4g wifi gps installation
- jammer 4g wifi gps g2
- jammer 4g wifi gps polnt and country

- jammer 4g wifi gps
- jammer 4g wifi gps cellular
- jammer 4g wifi gps dvr
- jammer 4g wifi gps fishfinder
- jammer 4g wifi gps multifunctional drone
- jammer 4g wifi gps golf
- jammer 4g wifi gps logger
- jammer 4g wifi gps equipment
- phone jammer for sale
- gps jammers canada ontario facts
- gps jammer Oshawa
- www.interservicefinisseur.fr

Email:SR1 yVU@mail.com

2021-03-25

Hitachi hmx45adpt ac adapter 19v dc 45w used $2.2 \times 5.4 \times 12.3$ mm.black - decker ua090020 ac adapter 90500905 9vac 200ma 5148104-00,alimentatore 12v 1a dc switching led videosorveglianza telecamera videocamera alimentatore switching. uscita 12v 1a a.samsung pscv500107a ac adapter 24v dc 2a used 3-pin din connecto,csec csd0450300u-22 ac adapter 4.5vdc 300ma used -(+) 2x5.5mm po,iona ad-1214-cs ac adapter 12vdc 140ma used 90° class 2 power su,asante ad-121200au ac adapter 12vac 1.25a used 1.9 x 5.5 x 9.8mm,9 volt ac adaptor power supply 9v charger vtech v tech vsmile motion plus s79,.

 $Email: mM_KvaS8aQ@aol.com$

2021-03-22

Symbol stb4278 used multi-interface charging cradle 6vdc 0660ma,pitney bowes a82415d ac adapter 24vdc 1.5ma power supply,adp-40ph-ab asus 90 xb02oapw00100q laptop adapter cord/charger,hp a150a01ch 150w 19.5v 7.69a replacement ac adapter.new original 36v 1.1a chicony cpa09-020a ac adapter.hp c2175a ac adapter 30v 400ma 600 series deskjet power supply,new 5v 1a channel well technology cwt cap005051 eu ac adapter 52-01020004g000,casio phonemate m/n-60 ac adapter 41-11-350 d 11v 350ma,.

 $Email: E2EG_wJTYsEH@yahoo.com\\$

2021-03-20

[wholesale] moq-20pcs iphone 5 crocodile pu leather case red,hp envy 13 cpu cooling fan new!!! see picture,ihome fm060018-us ac adapter 6v dc 1.8a 9ih521b power supply,jobmate ad35-04503 ac adapter 4.5vdc 300ma new 2.5x5.3x9.7mm,hon-kwang d7-10 ac adapter 7.5vdc 800ma used -(+) 1.7x5.5x12mm,new 19.5v 3.34a 65w dell

 $0g6j41\ g6j41\ ha65ns5-00\ a065r073l\ ac\ adapter,$ $Email:sGXO_EDBjF@outlook.com$ 2021-03-19

Iona ad-1214-cs ac adapter 12vdc 140ma used 90° class 2 power su.imation ap05i-us ac adapter 5vdc 1a 8w direct plug in power supp.sony vgn-bx90ps2 19.5v 4.7a 6.5 x 4.4mm genuine new ac adapter,toshiba pa3469u-1aca 15v 5a/6a replacement ac adapter,.

 $Email:7s_3moiH8xs@outlook.com\\2021-03-17$

Fairway ve10b-050 ac adapter 5vdc 2a -() used 2x5.5mm 100-240va,phihong pss-45w-240 ac adapter 24vdc 2.1a 51w used -(+) 2x5.5mm,compaq 340754-001 ac adapter 10vdc 2.5a used - ---c-- + 305 306,epson m122a ps-170 ac adapter 24vdc 2a thermal receipt printer,chicony w10-040n1a ac adapter 19vdc 2.15a 40w used -(+) 1.5x5.5x,5v ac power adapter for neo jukebox 2200 mp3 player..