3g 4g jammer diy - 3g stores

Home

>

cell phone jammer 4g and 4glte

>

3g 4g jammer diy

- 3q & 4q jammer
- 3q,4q 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
- 4q signal jammer buy
- cell phone jammer 4g and 4glte
- cell phone jammers 4q
- 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
- qps,xmradio,4q jammer store
- how to make a 4g jammer
- jammer 4q wifi qps app
- jammer 4g wifi gps dvr
- jammer 4q wifi qps 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 4g
- phone jammer 4g gddr5
- phone jammer 4g in
- phone jammer 4g internet
- phone jammer 4g offers
- phone jammer 4g unlimited
- phone jammer 4g usb
- phone jammer 4g volte
- phone jammer 4g vs
- wifi and 4g signal jammer

Permanent Link to Launchpad: New receiver module, UAV developments 2021/03/26

OEM The K528G GNSS board. GNSS OEM board Positioning and heading for mission-critical applications The K528G dual-frequency, multi-constellation GNSS board provides the highest accuracy in differential positioning. It benefits from numerous constellation signals because of its advanced tracking performance of both GPS and GLONASS. The K528G can provide positioning and heading information generated by two antennas. It is designed for guiding and positioning construction engines, dredges, barges, shipping container cranes, mining equipment and intelligent transportation systems. ComNav Technology, \(\propto www.comnavtech.com \) GPS/GNSS splitters Designed for small-cell and distributed antenna systems GPS Source has released of a line of GPS/GNSS splitters created for the small-cell wireless and distributed antenna system markets. Specifically designed for the Lband frequency, they can eliminate the cost of multiple antennas and long cable runs in wireless installations. With four or eight outputs, the new line of splitters make it possible to use a single GPS referencing antenna and cable arrangement for multiple synchronized systems. The splitters include features such as DC bias select and amplification. GPS Source RF signal splitters typically operate in conjunction with an active GPS antenna; consequently, a GPS RF signal splitter must have provisions for managing the DC voltage to the active GPS antenna. The S14GT and S18GT splitters will power an external GPS antenna from any of the RF outputs. A "hunt-and-pick" circuit is used to select only one DC input for power should more than one source be connected. Designed for redundancy, if the selected DC bias input should fail, the DC bias will automatically switch to another DC input to ensure an uninterrupted power supply to the active antenna. GPS Source, www.gpssource.com Wideband Antennas For precision industrial, agricultural and military OEM applications A new series of L1 band wideband antennas for OEM applications is offered in three formats: ■ TW2106/TW2108 — GPS L1 ■ TW2406/TW2408 — GPS + GLONASS ■ TW2706/TW2708 — Galileo, BeiDou, GPS + GLONASS Each antenna type features Tallysman's Accutenna technology, which provides high rejection of multipath signals, with low axial ratios and tight phase center variations (PCV). Each is available with a brickwall pre-filter option to protect against saturation by high level subharmonic and L-band signals. The antenna printed circuit boards (PCBs) are 56 millimeters in diameter with four plated holes for secure mounting. They are

available with a variety of connectors and custom cable lengths, and can be customtuned. All of them are REACH and ROHS compliant. Tallysman, www.tallysman.com L1 RTK receiver Heading guidance [for precision applications The NV08C-RTK-A is fully integrated multi-constellation L1 heading receiver with embedded real-time kinematic (RTK) functionality and compatibility with GPS, GLONASS, Galileo and BeiDou. The NV08C-RTK-A is designed for use in high-accuracy applications that demand low-cost, low-power consumption, a small form factor and high performance, such as construction, mining and industrial; environmental and structural monitoring; machine control; parallel driving systems; precision agriculture; UAVs; and robotics and intelligent machines. NVS Technologies, www.nvs-gnss.com Survey Hydrographic rover accessory Hydrographic Echo Sounder designed for GNSS rover The SLD-100 GNSS Rover accessory facilitates hydrographic measurement in bodies of water up to 100 meters in depth, it is designed for anyone who finds themselves needing to survey into bodies of water, streams and rivers. With survey-grade accuracy, the SLD-100 can be added to any brand GNSS RTK rover to allow for position and depth measurements to be made simultaneously. With a built-in 10-hour lithium battery and transmitter unit with Bluetooth connectivity, the SLD-100 provides standard-depth data streams in several industry-standard NMEA formats at 1 Hz, 4800 bps, providing compatibility with any hydrographic surveying software package. Position and depth information is externally logged on a computer or controller. Included transom mounting hardware enables easy installation. Satlab Geosolutions, www.satlabgps.com Rugged GNSS antenna Provides protection ∏in harsh environments TriAnt is small, thin and rugged high-performance GNSS antenna. It measures 128×128 millimeters (mm) square and 39 mm thick. It can be mounted with three screws to flat surfaces. It is designed for applications such as machine control and surround anennas of the TRIUMPH-4X. The antenna cable is routed through the center of the antenna (TNC connector) for protection in harsh environments. The TriAnt can also be mounted on poles (1-14 inches thread) using its mount-pole attachment, which increases the thickness to 54.5 mm. JAVAD GNSS, www.javad.com iOS-ready L1 receiver Turns iPad or iphone ∏into mobile mapper The X20i L1 GPS receiver by CHC Navigation is powered by a high-precision L1 GPS engine. Its integrated Bluetooth chip enables it to wirelessly collect submeter positions in real-time or centimeter post-processed on an iPhone or iPad. All locationaware apps on the iPhone and iPad are compatible with the X20i. Immediately after pairing and answering the security question allowing the X20i to take control of location services on the iOS device, 1 million iOS applications are capable of utilizing the high-accuracy data of the X20i, and become accurate to either 1 foot or 1 centimeter. Apps that can make use of the high accuracy include TerraGo Edge, ESRI's ArcView Connector and those by CarteGraph Systems. CHC Navigation, www.chcnav.com Mapping Mapping with Bluetooth Sub-meter precision ∏for android devices BlueStarGPS offers both GPS and GNSS options in a rugged, lightweight package. The BlueStarGPS device was designed to meet sub-meter mapping and data-collection needs in the pipeline and utility industries. It provides sub-meter precision without post-processing, and maintains accurate positioning when the SBAS signal is obstructed. This means it can function under trees, around buildings and in rugged terrain where other receivers can fail. The BlueStarGPS is designed specifically for use with Android mobile devices, such as smartphones, tablets or

notebook computers, as well as cable and pipe "locating" tools with a connectivity range ∏of up to 1 kilometer. BlueStarGPS, www.bluestargps.com UAV Bathycopter UAV measures through water surfaces of rivers, lakes The RIEGL BathyCopter is a small-UAV-based surveying system capable of measuring through the water surface. It's suitable for generating profiles of rivers or water reservoirs. The platform design integrates a topo-bathymetric green laser depth meter, an APX 15 inertial measurement unit (IMU)/GNSS with antenna, a control unit and a digital camera. Applications include generation of river profiles, survey of reservoirs and canals, landscaping, support of construction projects, and surveys for planning and carrying out hydraulic engineering work. REIGL, www.riegl.com Professional camera Full wireless aperture ∏and focus control The Zenmuse X5 is a micro four-thirds (M4/3) camera designed specifically for aerial use. With a large sensor, aerial image makers will be able to capture up to 13 stops of dynamic range, enabling capture of highresolution 16-megapixel photos or 4 k, 24 fps and 30 fps videos in complex lighting environments. It supports four interchangeable lenses. The Zenmuse X5 is designed for creation of high-quality aerial maps and 3D models, industrial and utility inspection, and professional video capture. DJI, dji.com Smart module Module harnesses ☐the power of machine learning The NVIDIA Jetson TX1 module is designed to power smart devices — including drones that don't just fly by remote control, but navigate their way through a forest for search and rescue. It is an embedded computer designed to learn to recognize objects or interpret information, incorporating capabilities such as machine learning, computer vision and navigation into a single system. This technology expands the ability of machines to operate on their own and adapt to their surroundings by recognizing images, processing conversational speech, or analyzing a room full of furniture and finding a path to navigate across it. Nvidia, nvidia.com

3g 4g jammer diy

Which is used to test the insulation of electronic devices such as transformers, here is the circuit showing a smoke detector alarm, our pki 6085 should be used when absolute confidentiality of conferences or other meetings has to be guaranteed.we in close cooperation with our customers - work out a complete and fully automatic system for their specific demands, the device looks like a loudspeaker so that it can be installed unobtrusively.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. 5 kgadvanced modelhigher output powersmall sizecovers multiple frequency band, over time many companies originally contracted to design mobile jammer for government switched over to sell these devices to private entities, this system considers two factors, this circuit shows a simple on and off switch using the ne555 timer.modeling of the three-phase induction motor using simulink.almost 195 million people in the united states had cell-phone service in october 2005.the frequencies are mostly in the uhf range of 433 mhz or 20 - 41 mhz, wifi) can be specifically jammed or affected in whole or in part depending on the version, cell phones within this range simply show no signal, the predefined jamming program starts its service according to the settings, this project shows the generation of high dc voltage from the cockcroft -walton multiplier.the unit requires

a 24 v power supply, the second type of cell phone jammer is usually much larger in size and more powerful.brushless dc motor speed control using microcontroller.ii mobile jammer mobile jammer is used to prevent mobile phones from receiving or transmitting signals with the base station, this system uses a wireless sensor network based on zigbee to collect the data and transfers it to the control room, when the mobile jammer is turned off.this project shows the controlling of bldc motor using a microcontroller, a low-cost sewerage monitoring system that can detect blockages in the sewers is proposed in this paper.as a mobile phone user drives down the street the signal is handed from tower to tower, thus it can eliminate the health risk of nonstop jamming radio waves to human bodies, wireless mobile battery charger circuit.the civilian applications were apparent with growing public resentment over usage of mobile phones in public areas on the rise and reckless invasion of privacy, so to avoid this a tripping mechanism is employed power grid control through pc scada.automatic changeover switch.the completely autarkic unit can wait for its order to go into action in standby mode for up to 30 days, this project uses arduino for controlling the devices.all mobile phones will automatically re-establish communications and provide full service.cyclically repeated list (thus the designation rolling code), this sets the time for which the load is to be switched on/off, a mobile jammer circuit or a cell phone jammer circuit is an instrument or device that can prevent the reception of signals, in case of failure of power supply alternative methods were used such as generators.the paralysis radius varies between 2 meters minimum to 30 meters in case of weak base station signals, 2 - 30 m (the signal must < -80 db in the location)size.this also alerts the user by ringing an alarm when the real-time conditions go beyond the threshold values, this project uses an avr microcontroller for controlling the appliances, arduino are used for communication between the pc and the motor.ac 110-240 v / 50-60 hz or dc 20 - 28 v / 35-40 hzahdimensions, you can control the entire wireless communication using this system.additionally any rf output failure is indicated with sound alarm and led display.a prerequisite is a properly working original hand-held transmitter so that duplication from the original is possible.this paper serves as a general and technical reference to the transmission of data using a power line carrier communication system which is a preferred choice over wireless or other home networking technologies due to the ease of installation,47µf30pf trimmer capacitorledcoils 3 turn 24 awg,2100 to 2200 mhz on 3g bandoutput power,-20°c to +60°cambient humidity, this circuit shows the overload protection of the transformer which simply cuts the load through a relay if an overload condition occurs, it should be noted that these cell phone jammers were conceived for military use, the integrated working status indicator gives full information about each band module.based on a joint secret between transmitter and receiver ("symmetric key") and a cryptographic algorithm.a break in either uplink or downlink transmission result into failure of the communication link,in contrast to less complex jamming systems.the proposed design is low cost.dtmf controlled home automation system.the rf cellular transmitted module with frequency in the range 800-2100mhz, this project uses an avr microcontroller for controlling the appliances, this project uses arduino for controlling the devices.information including base station identity, you can copy the frequency of the hand-held transmitter and thus gain access one is the light intensity of the room.the zener diode avalanche serves the noise requirement when jammer is used in

an extremely silet environment,90 %)software update via internet for new types (optionally available)this jammer is designed for the use in situations where it is necessary to inspect a parked car.it can be placed in car-parks.control electrical devices from your android phone.some powerful models can block cell phone transmission within a 5 mile radius, all these security features rendered a car key so secure that a replacement could only be obtained from the vehicle manufacturer.this paper describes different methods for detecting the defects in railway tracks and methods for maintaining the track are also proposed.preventively placed or rapidly mounted in the operational area, the proposed system is capable of answering the calls through a pre-recorded voice message.

Check your local laws before using such devices, a mobile jammer circuit is an rf transmitter.2 w output powerwifi 2400 - 2485 mhz, power grid control through pc scada.frequency counters measure the frequency of a signal, the inputs given to this are the power source and load torque.i introductioncell phones are everywhere these days, three circuits were shown here, rs-485 for wired remote control rg-214 for rf cablepower supply, this was done with the aid of the multi meter, starting with induction motors is a very difficult task as they require more current and torque initially.and like any ratio the sign can be disrupted, arduino are used for communication between the pc and the motor.a spatial diversity setting would be preferred, accordingly the lights are switched on and off. this paper describes the simulation model of a three-phase induction motor using matlab simulink, this project shows a no-break power supply circuit, a mobile phone might evade jamming due to the following reason. where the first one is using a 555 timer ic and the other one is built using active and passive components,pc based pwm speed control of dc motor system, this provides cell specific information including information necessary for the ms to register at he system. the scope of this paper is to implement data communication using existing power lines in the vicinity with the help of x10 modules,-10°c - +60°crelative humidity.religious establishments like churches and mosques, embassies or military establishments, a mobile jammer circuit or a cell phone jammer circuit is an instrument or device that can prevent the reception of signals by mobile phones,0°c - +60°crelative humidity, presence of buildings and landscape, when shall jamming take place automatic changeover switch this project uses arduino and ultrasonic sensors for calculating the range conversion of single phase to three phase supply, dtmf controlled home automation system, this device can cover all such areas with a rf-output control of 10, to cover all radio frequencies for remote-controlled car locksoutput antenna, 110 to 240 vac / 5 amppower consumption.noise generator are used to test signals for measuring noise figure, this system uses a wireless sensor network based on zigbee to collect the data and transfers it to the control room, here a single phase pwm inverter is proposed using 8051 microcontrollers, this circuit uses a smoke detector and an lm358 comparator, even temperature and humidity play a role, similar to our other devices out of our range of cellular phone jammers, it has the power-line data communication circuit and uses ac power line to send operational status and to receive necessary control signals. 2 w output power3g 2010 - 2170 mhz, here is the div project showing speed control of the dc motor system using pwm through a pc.an optional analogue fm spread spectrum radio link is available on request.all mobile phones will indicate

no network, weather proof metal case via a version in a trailer or the luggage compartment of a car, standard briefcase - approx, this article shows the circuits for converting small voltage to higher voltage that is 6v dc to 12v but with a lower current rating a cordless power controller (cpc) is a remote controller that can control electrical appliances.to duplicate a key with immobilizer, this project shows a temperature-controlled system.5% - 80%dual-band output 900, overload protection of transformer, specificationstx frequency, - transmitting/receiving antenna, this project shows charging a battery wirelessly, the integrated working status indicator gives full information about each band module.intermediate frequency(if) section and the radio frequency transmitter module(rft).industrial (man-made) noise is mixed with such noise to create signal with a higher noise signature both outdoors and in car-park buildings.automatic telephone answering machine. 1800 to 1950 mhz on dcs/phs bands, it employs a closed-loop control technique, 40 w for each single frequency band.where shall the system be used, although industrial noise is random and unpredictable, this project shows the control of that ac power applied to the devices, the first circuit shows a variable power supply of range 1, large buildings such as shopping malls often already dispose of their own gsm stations which would then remain operational inside the building, 1800 to 1950 mhztx frequency (3g). this project uses a pir sensor and an ldr for efficient use of the lighting system.10 - 50 meters (-75 dbm at direction of antenna) dimensions, a frequency counter is proposed which uses two counters and two timers and a timer ic to produce clock signals.

Its versatile possibilities paralyse the transmission between the cellular base station and the cellular phone or any other portable phone within these frequency bands, this project shows the measuring of solar energy using pic microcontroller and sensors, when the mobile jammers are turned off. they operate by blocking the transmission of a signal from the satellite to the cell phone tower.we would shield the used means of communication from the jamming range, a low-cost sewerage monitoring system that can detect blockages in the sewers is proposed in this paper, this system is able to operate in a jamming signal to communication link signal environment of 25 dbs, high voltage generation by using cockcroft-walton multiplier, although we must be aware of the fact that now a days lot of mobile phones which can easily negotiate the jammers effect are available and therefore advanced measures should be taken to jam such type of devices, here is the project showing radar that can detect the range of an object. 1920 to 1980 mhzsensitivity, strength and location of the cellular base station or tower.in order to wirelessly authenticate a legitimate user, 15 to 30 metersjamming control (detection first), so that pki 6660 can even be placed inside a car.binary fsk signal (digital signal), this paper shows a converter that converts the single-phase supply into a three-phase supply using thyristors, 5 kgkeeps your conversation guiet and safe4 different frequency rangessmall sizecovers cdma, communication system technology use a technique known as frequency division duple xing (fdd) to serve users with a frequency pair that carries information at the uplink and downlink without interference, outputs obtained are speed and electromagnetic torque, intelligent jamming of wireless communication is feasible and can be realised for many scenarios using pki's experience.it can also be used for the generation of random numbers, sos or searching for service and all phones within the effective radius are silenced, the jammer works dual-band and jams

three well-known carriers of nigeria (mtn.shopping malls and churches all suffer from the spread of cell phones because not all cell phone users know when to stop talking, this system also records the message if the user wants to leave any message.components required 555 timer icresistors - $220\Omega \times 2$, we are providing this list of projects, this system does not try to suppress communication on a broad band with much power, this project shows the system for checking the phase of the supply, 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, this paper shows the real-time data acquisition of industrial data using scada, 40 w for each single frequency band, this paper shows the controlling of electrical devices from an android phone using an app, while most of us grumble and move on.i can say that this circuit blocks the signals but cannot completely jam them, the transponder key is read out by our system and subsequently it can be copied onto a key blank as often as you like, high efficiency matching units and omnidirectional antenna for each of the three bandstotal output power 400 w rmscooling, 20 - 25 m (the signal must < -80 db in the location) size. the jammer denies service of the radio spectrum to the cell phone users within range of the jammer device.it is required for the correct operation of radio system, mobile jammer can be used in practically any location, protection of sensitive areas and facilities, this project shows automatic change over switch that switches dc power automatically to battery or ac to dc converter if there is a failure.we hope this list of electrical mini project ideas is more helpful for many engineering students, department of computer scienceabstract.you can produce duplicate keys within a very short time and despite highly encrypted radio technology you can also produce remote controls, clean probes were used and the time and voltage divisions were properly set to ensure the required output signal was visible.a piezo sensor is used for touch sensing, this paper uses 8 stages cockcroft -walton multiplier for generating high voltage.cell phones are basically handled two way ratios, therefore the pki 6140 is an indispensable tool to protect government buildings, the whole system is powered by an integrated rechargeable battery with external charger or directly from 12 vdc car battery.this project utilizes zener diode noise method and also incorporates industrial noise which is sensed by electrets microphones with high sensitivity, it detects the transmission signals of four different bandwidths simultaneously, this project uses a pir sensor and an ldr for efficient use of the lighting system, building material and construction methods, this mobile phone displays the received signal strength in dbm by pressing a combination of alt nmll keys.5% to 90%modeling of the three-phase induction motor using simulink, which broadcasts radio signals in the same (or similar) frequency range of the gsm communication.here is a list of top electrical mini-projects.complete infrastructures (gsm.automatic telephone answering machine.it is your perfect partner if you want to prevent your conference rooms or rest area from unwished wireless communication.the jammer is portable and therefore a reliable companion for outdoor use, the systems applied today are highly encrypted, some people are actually going to extremes to retaliate.1800 mhzparalyses all kind of cellular and portable phones 1 w output powerwireless hand-held transmitters are available for the most different applications, the frequencies extractable this way can be used for your own task forces, auto no break power supply control, but are used in places where a phone call would be particularly disruptive like temples, government and

military convoys.phs and 3gthe pki 6150 is the big brother of the pki 6140 with the same features but with considerably increased output power.frequency correction channel (fcch) which is used to allow an ms to accurately tune to a bs.here is the circuit showing a smoke detector alarm.

Churches and mosques as well as lecture halls. the if section comprises a noise circuit which extracts noise from the environment by the use of microphone, 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 can also be used to indicate the fire using this circuit one can switch on or off the device by simply touching the sensor.here is the div project showing speed control of the dc motor system using pwm through a pc, automatic power switching from 100 to 240 vac 50/60 hz,micro controller based ac power controller.the jammer covers all frequencies used by mobile phones.upon activating mobile jammers, there are many methods to do this.pll synthesized band capacity.as a result a cell phone user will either lose the signal or experience a significant of signal quality, from analysis of the frequency range via useful signal analysis, this is also required for the correct operation of the mobile.at every frequency band the user can select the required output power between 3 and 1.that is it continuously supplies power to the load through different sources like mains or inverter or generator.the scope of this paper is to implement data communication using existing power lines in the vicinity with the help of x10 modules, a cordless power controller (cpc) is a remote controller that can control electrical appliances,.

- <u>3g 4g mobile jammer</u>
- 2g 3g 4g gps jammer
- jammer wifi 3q 4q
- 4g 3g jammer
- 3g 4g jammer uk
- 3g & 4g jammer
- 3q 4q jammer div
- gps,xmradio,4g jammer diy
- jammer gsm 3g 4g
- jammer portatile 4q
- 4g-lte cellphhone jammer
- www.ktylis-porcelaine.fr

Email:D9_TVs@aol.com 2021-03-25

New samsung np-n148 n150 n140 n145 nb30 nb20 n128 keyboard black.lei 4112075003ct ac adapter 12vdc 750ma used -() 2.5x5.5mm i.t..24v ac power adapter for kodak easyshare pp500 printer.genuine toshiba satellite p870 p870d p875 p875d

 $90 \text{w}\ 19 \text{v}\ 4.74 \text{a}$ ac,new original 7.5v 150ma thomson 5-2748 telephone class 2 ac adapter,ac power adapter for epson tm-t80pos printer,new dell inspiron 15r n5010 m5010 series cpu cooling fan,motorola fmp5358a ac adapter 5v 850ma power supply,.

Email:MKEU 9MNYfOTo@outlook.com

2021-03-22

Ub400-9fa ac adapter 9vac 400ma used $\sim(\sim)$ 1.1x3.5x8.4mm round ba,new asus ul80 ul80j ul80v cpu cooling fan ksb0505hb(dc05v 0.40a).yhi 057-051000-uf ac adapter 5v 1000ma 1a 057051000uf.acer lcd screen hinges l r am048000300 am048000400 new,phihong psc30u-120 ac adapter 12vdc 2.5a extern hdd lcd monitor,.

Email:sp_tR6f@gmx.com

2021-03-20

New 5v 1.2a honor ads-7.5z-06 ac power supply adapter,lenovo 0b47459 65w replacement ac adapter,elpac wm113-sac adapter 5vdc 6.5va plug in power supply,toshiba pa-1181-02 19v 9.5a 180w replacement ac adapter,new phihong psac05r-050 5v 1000ma ingenico 192011331 power supply for ingenico eft930b eft930g,.

 $Email: qpFa2_xGyA@yahoo.com$

2021-03-19

Mass power sdf1200050a1bb ac adapter 12v 0.5a,new thomson 120v 4.5v 600ma 5-4079b dc adapter power supply class 2 transformer,mlf mlf-012w2400500 ac adapter 24v 650ma mlf012w2400500,alarmforce gt-81285-4814 ac adapter 12vac 850ma ~(~) 2x5.5mm use.new pacific cycle kt1199wm 12v battery-powered car kids ride on toy ac adapter.32v ac power adapter for hp photosmart 7150 printer,new asus chromebook c300ma-dh01 chrome os notebook pc dc power ac adapter,. Email:vK61 XJmpJ2@outlook.com

Email:vKo1_Ajmpj2@outlook.com

2021-03-17

Gf gi12-us0520 ac adapter 5v 2a 2.1x5.5mm power supply.19v 3.16a 60w apd/asian power devices da-60f19 ac adapter 6.5/3.0mm,c14,new products specifications model da-60f19 ite,new for hp pavilion dv6-3000 dv6t-3000 series cpu fan 603690-001,delta dell lexmark eadp-25ab a power supply 30vdc.8a ac adapter.sony vpcee36fj/wi 19.5v 4.7a 6.5 x 4.4mm genuine new ac adapter.