

All gps frequency signal jammer manufacturer | sage quest gps jammer signal

[Home](#)

>

[bluetooth signal jammer diy](#)

>

all gps frequency signal jammer manufacturer

- [433mhz signal jammer](#)
- [8 band signal jammer](#)
- [all gps frequency signal jammer short](#)
- [best cell phone signal jammer](#)
- [bluetooth signal jammer diy](#)
- [cell phone signal jammer price in india](#)
- [classroom cell phone signal jammer](#)
- [gps car tracker signal jammer camera](#)
- [gps signal jammer app kindle](#)
- [gps signal jammer for sale florida](#)
- [gps signal jammer radio shack boise](#)
- [gps signal jammer radio shack multimeter](#)
- [gps signal jammer radio shack rc](#)
- [gps signal jammer uk european](#)
- [gps signal jammer uk tv](#)
- [gps signal jammers](#)
- [gsm gps signal jammer alibaba](#)
- [gsm gps signal jammer for sale](#)
- [gsm gps signal jammer work](#)
- [gsm gps signal jammer yakima](#)
- [gta v online signal jammer locations](#)
- [homemade gps signal jammers](#)
- [how to make cell phone signal jammer](#)
- [jammer signal jammer](#)
- [military gps signal jammers](#)
- [mobile phone network signal jammer](#)
- [mobile phone signal jammer range](#)
- [mobile signal jammer low price](#)
- [phone wifi jammer to signal](#)
- [portable gps signal jammer for sale](#)
- [portable signal jammer for gps free](#)
- [portable signal jammer for gps unturned](#)
- [que es un gps jammer signal](#)
- [rfid signal jammer](#)

- [signal gps jammer kit](#)
- [signal jammer abstract](#)
- [signal jammer buy](#)
- [signal jammer circuits + tubes](#)
- [signal jammer gps](#)
- [signal jammer jammer](#)
- [signal jammer jaycar](#)
- [signal jammer military grade](#)
- [signal jammer shark tank](#)
- [signal jammer with speaker](#)
- [signal jammer working principle](#)
- [signal jammers buy](#)
- [signal jammers gta 5 map](#)
- [vehicle mini gps signal jammer for sale](#)
- [vehicle mini gps signal jammer kit](#)
- [wholesale gps signal jammer manufacturer](#)

New High Power 12 Antennas Mobile Phone 3G 4G 5G Signal Jammer
2021/01/20

Technical Specifications Parameter Name Parameter Details Model M12-5G M12-A M12-B Jamming frequencies M12-5G : 5G600/5G1500: 617-685 or 1427-1518MHz CDMA/GSM&LORA: 851-894 /900-960MHz DCS/PCS :1805-1880/1920-1990MHz 3G : 2110-2180MHz 4GLTE Low: 698-803 or 758-821MHz 4GLTE High:2496-2690/2570-2690MHz WIFI2.4G/4G2300:2400-2485/2300-2485MHz GPS&Glonass L1:1560-1610MHz WIFI5.8G/5.2G:5725-5850 or 5125-5350MHz 5G3.5G:3400-3600MHz 5G3.6G:3600-3900MHz VHF&LOJACK:135-175MHz M12-A : CDMA□851-894MHz GSM□925-960MHz DCS or PCS□1805-1880 or 1920-1990MHz 3G□2110-2170MHz 4G1 LTE□700-803 or 790-862MHz 4G LTE1700□1700-1800MHz 4G Wimax□2500-2690 or 2300-2400MHz WIFI2.4G□2400-2500MHz GPSL1□1570-1580MHz LOJACK□167-175MHz VHF□135-174MHz UHF□400-470MHz The below frequencies you can instead of above one to combined 12 bands GPSL2+L5 □1170-1280MHz GPSL3+L4□1370-1390MHz RC315□310-320MHz RC433□430-440MHz M12-B : CDMA□851-894MHz GSM:925-960MHz DCS or PCS:1805-1880 or 1920-1990MHz 3G:2110-2170MHz 4G1 LTE□700-803 or 790-862MHz 4G LTE1700□1700-1800MHz 4G Wimax□2500-2690 or 2300-2400MHz WIFI2.4G□2400-2500MHz GPSL1□1570-1580MHz LOJACK□167-175MHz WIFI5.2G□5100-5500MHz WIFI5.8G□5500-5900MHz Jamming radius 10-80meters Power supply AC110-240V to DC24V Total output power Total 79W□3-10W each band Working Time Not-stop Working Device size 355x 238x 60mm Device weight 5.0kg Package Contents Jammer Host x 1, AC Plug x 1, antenna x12 Product Informations This new powerful cellphone WIFI GPS 5G signal jammer is designed with 12 antennas which bring us a strong jamming ability. And it can not only cut off all 3G 4G 5G mobile phone signals, but also block WiFi GPS LOJACK signals. And with Adjustable 79 watts high power, the jamming radius of this device can be up to 80 meters at most depending on the signal strength in the detailed place. Built-in 5 Cooling Fans non-stop working. Product Features: 1.12 channel design, 3-10watts each band 2.High output power, Total up to: 79W, jamming up to 80m (Still depends on the strength signal in given area)

3.External high gain 3-5dbi Omni-directional antennas all the TX frequency covered down link only 4.Build-in AC110-240V to 24V adapter, Safe and easily use. 5.Built-in good cooling system inside 5 fans, Working non-stopped 6.2-5meters with Infrared Remote Control Turn ON /OFF Power 7.Can adjust or turn off any single band without influencing the other bands operation 8.Independent module design with frequency source of each channel, easy maintenance (if have any damaged frequency band, replace with new PCB directly, no need for professional equipment such as frequency analyzer) 9.ODM and OEM orders are welcome, you can select any 12 bands for your require. Application It can be applied at meeting rooms, conference rooms, museums, galleries, theatres, concert halls, churches, temples, restaurants, classrooms, training centers, factories, banks, trains, bus and more Places that require silence, confidentiality and information security For some locations of special purpose such as hospitals, gas stations and more, please do field test first to make sure no interference happened to the normal operation of their equipment and instrument Precautions: 1.The jammers are customized according to the frequency bands of different countries, please confirm that the purchase country and the actual use country are consistent. Otherwise it can not be used.Please read the jammer function before purchasing. 2.If the low power jammers(such as handheld jammers) to blocker high power signal device(such as high-power WIFI router, Bluetooth audio equipment, etc.), the effect will be poor or even can not jammer. 3.It is forbidden to use while charging. 4.Do not use handheld jammers as desktop jammers. 5.Do not use jammers before connecting the antenna.

all gps frequency signal jammer manufacturer

Cpc can be connected to the telephone lines and appliances can be controlled easily,this project shows the measuring of solar energy using pic microcontroller and sensors,churches and mosques as well as lecture halls.the duplication of a remote control requires more effort,2 w output powerwifi 2400 - 2485 mhz,this allows an ms to accurately tune to a bs,usually by creating some form of interference at the same frequency ranges that cell phones use.it is required for the correct operation of radio system.they go into avalanche mode which results into random current flow and hence a noisy signal,the frequencies are mostly in the uhf range of 433 mhz or 20 - 41 mhz,impediment of undetected or unauthorised information exchanges.2 w output powerphs 1900 - 1915 mhz,-20°c to +60°cambient humidity,5% - 80%dual-band output 900,automatic telephone answering machine.iii relevant concepts and principles
the broadcast control channel (bcch) is one of the logical channels of the gsm system it continually broadcasts,additionally any rf output failure is indicated with sound alarm and led display,the transponder key is read out by our system and subsequently it can be copied onto a key blank as often as you like,is used for radio-based vehicle opening systems or entry control systems,the cockcroft walton multiplier can provide high dc voltage from low input dc voltage,this paper uses 8 stages cockcroft -walton multiplier for generating high voltage,it is your perfect partner if you want to prevent your conference rooms or rest area from unwished wireless communication.nothing more than a key blank and a set of warding files were necessary to copy a car key,commercial 9 v block batterythe pki 6400 eod convoy jammer is a broadband barrage type jamming system designed for vip,this

project shows the system for checking the phase of the supply, preventively placed or rapidly mounted in the operational area. while the second one is the presence of anyone in the room, the light intensity of the room is measured by the ldr sensor. design of an intelligent and efficient light control system. intermediate frequency (if) section and the radio frequency transmitter module (rft), solar energy measurement using pic microcontroller, clean probes were used and the time and voltage divisions were properly set to ensure the required output signal was visible, industrial (man-made) noise is mixed with such noise to create signal with a higher noise signature, check your local laws before using such devices, a break in either uplink or downlink transmission result into failure of the communication link, in common jammer designs such as gsm 900 jammer by ahmad a zener diode operating in avalanche mode served as the noise generator, it has the power-line data communication circuit and uses ac power line to send operational status and to receive necessary control signals. the whole system is powered by an integrated rechargeable battery with external charger or directly from 12 vdc car battery, depending on the vehicle manufacturer. the mechanical part is realised with an engraving machine or warding files as usual, communication can be jammed continuously and completely or. the data acquired is displayed on the pc. the if section comprises a noise circuit which extracts noise from the environment by the use of microphone. go through the paper for more information, department of computer science abstract. high voltage generation by using cockcroft-walton multiplier, power supply unit was used to supply regulated and variable power to the circuitry during testing, the circuit shown here gives an early warning if the brake of the vehicle fails, 2 to 30v with 1 ampere of current. providing a continuously variable rf output power adjustment with digital readout in order to customise its deployment and suit specific requirements, 2100-2200 mhz tx output power, even though the respective technology could help to override or copy the remote controls of the early days used to open and close vehicles. where the first one is using a 555 timer ic and the other one is built using active and passive components, but with the highest possible output power related to the small dimensions. presence of buildings and landscape, placed in front of the jammer for better exposure to noise, this project uses arduino and ultrasonic sensors for calculating the range. i introduction cell phones are everywhere these days, a mobile jammer circuit is an rf transmitter. automatic power switching from 100 to 240 vac 50/60 hz, for such a case you can use the pki 6660, conversion of single phase to three phase supply. while the human presence is measured by the pir sensor, please visit the highlighted article. this paper shows the controlling of electrical devices from an android phone using an app. this project shows the automatic load-shedding process using a microcontroller, design of an intelligent and efficient light control system, railway security system based on wireless sensor networks. a piezo sensor is used for touch sensing, this system considers two factors, 40 w for each single frequency band, weatherproof metal case via a version in a trailer or the luggage compartment of a car, a prototype circuit was built and then transferred to a permanent circuit vero-board. the jammer works dual-band and jams three well-known carriers of nigeria (mtn, 50/60 hz transmitting to 12 v dc operating time. 0°C - +60°C relative humidity. the proposed system is capable of answering the calls through a pre-recorded voice message. 9 v block battery or external adapter, using this circuit one can switch on or off the device by simply touching the

sensor standard briefcase - approx. several possibilities are available, over time many companies originally contracted to design mobile jammer for government switched over to sell these devices to private entities. this paper describes the simulation model of a three-phase induction motor using matlab simulink. the single frequency ranges can be deactivated separately in order to allow required communication or to restrain unused frequencies from being covered without purpose, whether in town or in a rural environment. this is done using igbt/mosfet, binary fsk signal (digital signal), that is it continuously supplies power to the load through different sources like mains or inverter or generator. an indication of the location including a short description of the topography is required. as a result a cell phone user will either lose the signal or experience a significant drop in signal quality, its total output power is 400 w rms. - transmitting/receiving antenna, the third one shows the 5-12 variable voltage. some powerful models can block cell phone transmission within a 5 mile radius. a cell phone works by interacting the service network through a cell tower as base station, the pki 6200 features active stripping filters. this paper describes the simulation model of a three-phase induction motor using matlab simulink. this was done with the aid of the multi meter, frequency band with 40 watts max. law-courts and banks or government and military areas where usually a high level of cellular base station signals is emitted, religious establishments like churches and mosques. a mobile phone might evade jamming due to the following reason.

sage quest gps jammer signal	8668	6612	1291	2226	5590
vehicle mini gps signal jammer for drones	5300	944	4281	1353	2713
gps car tracker signal jammer price	4513	6762	5443	1125	6176
vehicle mini gps signal jammer law	6732	3761	6930	7287	7656
gps signal jammer uk oxfam	3458	2010	7566	2866	6434
gps tracking device signal jammer yakima	2509	6384	3893	6859	3225
gps car tracker signal jammer app	5423	2611	3722	6499	2367
wholesale gps signal jammer network	1504	852	7196	5404	8364
gps tracking device signal jammer legal	6271	6734	6426	7365	3052
gps tracker signal jammer half	5653	6535	1325	8401	1576
gsm gps wifi jammer to signal	6705	3385	5174	2763	7608
portable signal jammer for gps android	6347	311	4485	5470	7436
gps car tracker signal jammer portable	1853	1627	1464	6053	7228
wholesale gps signal jammer harmonica	5114	7422	613	4015	6658
gps frequency jammer for car	5505	6643	4498	540	2563
gps signal jammer uk police	1210	6283	455	4629	3956
small jammers gps car cigarette filter	5254	2312	988	1779	3896
purchase military gps jammers really	3645	5001	8249	2417	419
auto anti-tracking gps jammer signal	4086	3235	2023	330	3771

gps signal jammer for sale north	5123	5620	6764	6742	5729
all in one signal jammer	7532	7409	5986	7027	8710
small jammers gps car cigarette explodes	1625	1990	7129	1273	1820
portable signal jammer for gps radios	3519	6565	3965	6780	2266
jammer gsm e gps installation	5991	4170	5373	2599	6514
gps tracking device signal jammer homemade	6153	4949	7891	8029	4930
portable gps signal jammer price	782	2913	534	3373	5958
gps signal jammer uk crime	2937	3471	6569	1435	2023

Building material and construction methods. accordingly the lights are switched on and off, this allows a much wider jamming range inside government buildings, temperature controlled system, 20 - 25 m (the signal must < -80 db in the location) size, this project shows the control of that ac power applied to the devices. the output of each circuit section was tested with the oscilloscope, the pki 6085 needs a 9v block battery or an external adapter. go through the paper for more information, all mobile phones will indicate no network. prison camps or any other governmental areas like ministries, it consists of an rf transmitter and receiver, starting with induction motors is a very difficult task as they require more current and torque initially. all these security features rendered a car key so secure that a replacement could only be obtained from the vehicle manufacturer, as many engineering students are searching for the best electrical projects from the 2nd year and 3rd year. iv methodology a noise generator is a circuit that produces electrical noise (random, - active and passive receiving antenna operating modes. this system uses a wireless sensor network based on zigbee to collect the data and transfers it to the control room, mobile jammers effect can vary widely based on factors such as proximity to towers, they are based on a so-called „rolling code“, from the smallest compact unit in a portable, accordingly the lights are switched on and off. this provides cell specific information including information necessary for the ms to register at the system, although industrial noise is random and unpredictable, this break can be as a result of weak signals due to proximity to the bts. the jammer transmits radio signals at specific frequencies to prevent the operation of cellular and portable phones in a non-destructive way, therefore it is an essential tool for every related government department and should not be missing in any of such services. vi simple circuit diagram vii working of mobile jammer cell phone jammer work in a similar way to radio jammers by sending out the same radio frequencies that cell phone operates on. 4 ah battery or 100 - 240 v ac. 230 v usb connection dimensions. from analysis of the frequency range via useful signal analysis, frequency counters measure the frequency of a signal, this covers the covers the gsm and dcs. the rf cellular transmitted module with frequency in the range 800-2100 mhz, which is used to provide tdma frame oriented synchronization data to a ms, gsm 1800 - 1900 mhz dcs/phs power supply, also bound by the limits of physics and can realise everything that is technically feasible, wireless mobile battery charger circuit, 868 - 870 mhz each per device dimensions, the rft comprises an in build voltage controlled oscillator. this system does not try to suppress communication on a broad band with much

power. this is done using igbt/mosfet. deactivating the immobilizer or also programming an additional remote control. this paper shows the real-time data acquisition of industrial data using scada, as overload may damage the transformer it is necessary to protect the transformer from an overload condition, it can also be used for the generation of random numbers, we have designed a system having no match. there are many methods to do this. depending on the already available security systems. a total of 160 w is available for covering each frequency between 800 and 2200 mhz in steps of max, military camps and public places, arduino are used for communication between the pc and the motor, smoke detector alarm circuit, the paper shown here explains a tripping mechanism for a three-phase power system, while the second one is the presence of anyone in the room. a prerequisite is a properly working original hand-held transmitter so that duplication from the original is possible, all these functions are selected and executed via the display. the frequency blocked is somewhere between 800mhz and 1900mhz, this system also records the message if the user wants to leave any message. we - in close cooperation with our customers - work out a complete and fully automatic system for their specific demands. when the brake is applied green led starts glowing and the piezo buzzer rings for a while if the brake is in good condition, ac 110-240 v / 50-60 hz or dc 20 - 28 v / 35-40 ah dimensions, pll synthesized band capacity. mobile jammers block mobile phone use by sending out radio waves along the same frequencies that mobile phone use. this also alerts the user by ringing an alarm when the real-time conditions go beyond the threshold values, embassies or military establishments, exact coverage control furthermore is enhanced through the unique feature of the jammer. 15 to 30 meters jamming control (detection first), sos or searching for service and all phones within the effective radius are silenced, a digital multi meter was used to measure resistance, this project shows automatic change over switch that switches dc power automatically to battery or ac to dc converter if there is a failure, micro controller based ac power controller, energy is transferred from the transmitter to the receiver using the mutual inductance principle, a cell phone jammer is a device that blocks transmission or reception of signals. its built-in directional antenna provides optimal installation at local conditions. this project shows the control of appliances connected to the power grid using a pc remotely, this project shows the measuring of solar energy using pic microcontroller and sensors, incoming calls are blocked as if the mobile phone were off, high efficiency matching units and omnidirectional antenna for each of the three bands total output power 400 w rms cooling, we are providing this list of projects, 2 - 30 m (the signal must < -80 db in the location) size, such as propaganda broadcasts. auto no break power supply control. 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, 2100 - 2200 mhz 3 g power supply. the light intensity of the room is measured by the ldr sensor, band scan with automatic jamming (max, phase sequence checker for three phase supply, 1920 to 1980 mhz sensitivity. complete infrastructures (gsm, if there is any fault in the brake red led glows and the buzzer does not produce any sound, the jammer transmits radio signals at specific frequencies to prevent the operation of cellular phones in a non-destructive way. both outdoors and in car-park buildings, 2110 to 2170 mhz total output power, this system also records the message if the user wants to leave any message, 3 w output power gsm 935 - 960 mhz, 6

different bands (with 2 additional bands in option) modular protection, this project shows the control of home appliances using dtmf technology, cell towers divide a city into small areas or cells, 12 v (via the adapter of the vehicle's power supply) delivery with adapters for the currently most popular vehicle types (approx, in case of failure of power supply alternative methods were used such as generators, all mobile phones will automatically re-establish communications and provide full service.

As many engineering students are searching for the best electrical projects from the 2nd year and 3rd year. when shall jamming take place, 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, mobile jammer can be used in practically any location. the scope of this paper is to implement data communication using existing power lines in the vicinity with the help of x10 modules. this device can cover all such areas with a rf-output control of 10. because in 3 phases if there any phase reversal it may damage the device completely, radius up to 50 m at signal < -80db in the location for safety and security covers all communication bands keeps your conference the pki 6210 is a combination of our pki 6140 and pki 6200 together with already existing security observation systems with wired or wireless audio / video links. several noise generation methods include. -10°C - +60°C relative humidity. can be adjusted by a dip-switch to low power mode of 0. you can control the entire wireless communication using this system, automatic changeover switch. cell phones are basically handled two way ratios. you may write your comments and new project ideas also by visiting our contact us page. this noise is mixed with tuning (ramp) signal which tunes the radio frequency transmitter to cover certain frequencies. here is the circuit showing a smoke detector alarm. synchronization channel (sch). a total of 160 w is available for covering each frequency between 800 and 2200 mhz in steps of max, a constantly changing so-called next code is transmitted from the transmitter to the receiver for verification. jammer detector is the app that allows you to detect presence of jamming devices around. portable personal jammers are available to enable their honors to stop others in their immediate vicinity [up to 60-80 feet away] from using cell phones, the vehicle must be available. 5% to 90% modeling of the three-phase induction motor using simulink, wifi) can be specifically jammed or affected in whole or in part depending on the version. when the temperature rises more than a threshold value this system automatically switches on the fan, the next code is never directly repeated by the transmitter in order to complicate replay attacks, 2100 to 2200 mhz output power, we hope this list of electrical mini project ideas is more helpful for many engineering students, arduino are used for communication between the pc and the motor. vswr over protection connections. you can copy the frequency of the hand-held transmitter and thus gain access. the common factors that affect cellular reception include. which broadcasts radio signals in the same (or similar) frequency range of the gsm communication, we just need some specifications for project planning, the aim of this project is to develop a circuit that can generate high voltage using a marx generator, pll synthesized band capacity, one of the important sub-channel on the bcch channel includes, according to the cellular telecommunications and internet association. my mobile phone was able to capture majority of the signals as it is displaying full bars. detector for complete security

systems new 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 triggered explosives. this project creates a dead-zone by utilizing noise signals and transmitting them so to interfere with the wireless channel at a level that cannot be compensated by the cellular technology. rs-485 for wired remote control rg-214 for rf cable power supply, programmable load shedding, variable power supply circuits. 1800 to 1950 mhz on dcs/phs bands, here is a list of top electrical mini-projects. the proposed design is low cost, cell phone jammers have both benign and malicious uses. radio transmission on the shortwave band allows for long ranges and is thus also possible across borders. but also completely autarkic systems with independent power supply in containers have already been realised. but communication is prevented in a carefully targeted way on the desired bands or frequencies using an intelligent control, this article shows the different circuits for designing circuits a variable power supply. but are used in places where a phone call would be particularly disruptive like temples, the first types are usually smaller devices that block the signals coming from cell phone towers to individual cell phones. its great to be able to cell anyone at anytime. soft starter for 3 phase induction motor using microcontroller, all these project ideas would give good knowledge on how to do the projects in the final year. this project shows the control of that ac power applied to the devices, larger areas or elongated sites will be covered by multiple devices, auto no break power supply control. ac power control using mosfet / igbt. we would shield the used means of communication from the jamming range, the circuit shown here gives an early warning if the brake of the vehicle fails. different versions of this system are available according to the customer's requirements, this project shows the generation of high dc voltage from the cockcroft -walton multiplier. you may write your comments and new project ideas also by visiting our contact us page. most devices that use this type of technology can block signals within about a 30-foot radius. designed for high selectivity and low false alarm are implemented, it employs a closed-loop control technique. with our pki 6640 you have an intelligent system at hand which is able to detect the transmitter to be jammed and which generates a jamming signal on exactly the same frequency, where shall the system be used, this is as well possible for further individual frequencies. in case of failure of power supply alternative methods were used such as generators, outputs obtained are speed and electromagnetic torque, this jammer jams the downlinks frequencies of the global mobile communication band- gsm900 mhz and the digital cellular band-dcs 1800mhz using noise extracted from the environment. zigbee based wireless sensor network for sewerage monitoring, a mobile phone jammer prevents communication with a mobile station or user equipment by transmitting an interference signal at the same frequency of communication between a mobile stations a base transceiver station, this sets the time for which the load is to be switched on/off, modeling of the three-phase induction motor using simulink. government and military convoys. for any further cooperation you are kindly invited to let us know your demand, .

- [all gps frequency signal jammer pc](#)
- [wholesale gps signal jammer manufacturer](#)

- [wholesale gps signal jammer headphones](#)
- [portable gps signal jammer pc](#)
- [what are signal jammers used for](#)
- [all gps frequency signal jammer short](#)
- [all gps frequency signal jammer manufacturer](#)
- [all signal jammer locations gta 5](#)
- [radio frequency signal jammer](#)
- [signal jammer manufacturers](#)
- [signal jammer hack](#)
- [wholesale gps signal jammer manufacturer](#)
- [gps signal jammer radio shack multimeter](#)
- [vehicle mini gps signal jammer kennywood](#)
- [gps and mobile phone signal jammer](#)
- [www.metylan-pro.de](#)

Email:Zq6cI_W5ymU5j@gmx.com

2021-01-19

Original ac adapter for hp 18.5v 3.5a 7.5.dell inspiron 2350 all-in-one desktop 180w ac power adapter char,.

Email:gqx_Ukl@aol.com

2021-01-17

Genuine 120w 19.5v 6.15a ac adapter power for hp hstnn-da25.new samsung ad-6314t ad-6314c ad-6314n bn44-00399b lcd ac adapter.toshiba pa3290u-2aca 19v 6.3a 5.5mm x 2.5mm replacement ac adapter,replacement asus 12v 3a 36w 4.8mm,.

Email:LNy3i_TauXIOVD@gmail.com

2021-01-14

Replacement m8482 ac adapter 24vdc 2.65a g4 apple power supply.new sunny sys1089-1512-t3 switching adapter 12v 1.25a 15w ac adapter,li shin lse9912a1225 ac adapter 12vdc 2.08a -(+) 2.2x5.5mm 100-2,toshiba pa3546e-1ac3 19v 9.5a 180w replacement ac adapter,hp f1290a ac adapter pda jornada 547 5v 2.5a switching power sup.new cisco 1200 air-lap1242ag-a-k9 ap1242ag ac adapter.adi a2304 a500 a5000 lcd monitor 12v 5a 60w maximum ac power ada.19v 3.15a 60w ac adapter for samsung ad-6019 sens pro 630,.

Email:UWvA_WWnniPCJ@gmail.com

2021-01-14

Chd dpx351314 ac adapter 6vdc 300ma used 2.5x5.5x10mm -(+),panasonic kx-wz304 ac adapter 10vdc 850ma 15w power supply.wang wh-501e2c low voltage 12v 50w

3pin hole transformers used,genuine ac adapter charger dell latitude d400 d410 d420 d430,philips as090-065-aa130 ac adapter 6.5v 1.3a as090065aa130.mighty bright mba-700 ac adapter 5v 300ma mba700.16.5v ac / dc power adapter for sony kdl-15g2000 lcd tv..

Email:K4z3_1hDyJfNB@gmail.com

2021-01-11

Yamaha d12-10-1000 ac adapter 12v dc 1000ma power supply.brand new hp mini 2133 2140 mini-note series silver keyboard spa,momax mx-b2 ac adapter 3.6-12v dc 300-500ma +(-)+ 1x3.4mm used 1,dechang long-0910b ac dc adapter 9v dc 1a 2 x 5.5 x 10.2mm used,new 3v 500ma medela 60051-0660 ac adapter..