Phone jammer 4g internet , phone tracker jammer gun

Home >

gps,xmradio,4g jammer headphones repair

>

phone jammer 4g internet

- <u>3g & 4g jammer</u>
- <u>3g,4g jammer</u>
- <u>4g cell phone jammer kit</u>
- <u>4g cell phone signal jammer</u>
- <u>4g jammer aliexpress</u>
- <u>4g jammer blocker</u>
- <u>4g jammer india</u>
- <u>4g jammers</u>
- <u>4g phone jammer at home</u>
- <u>4g phone jammer legality</u>
- <u>4g phone jammer online</u>
- <u>4g signal jammer buy</u>
- <u>cell phone jammer 4g and 4glte</u>
- <u>cell phone jammers 4g</u>
- 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
- <u>how to make a 4g jammer</u>
- 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 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 2011 GPS World Leadership Dinner 2021/03/28

GPS World's eighth annual Leadership Dinner took place during ION-GNSS in Portland, and was sponsored by Litton Consulting Group, Sigtem Technology, and JAVAD GNSS. Excerpts from some of the speakers' remarks appear here, as well as photos from the "You Bet Your System" after-dinner game, the first GNSS Sweepstakes, a group exercise in probabilistic and equestrian studies. Col. Robert Hessin, National Coordination Office for Space-Based PNT. From my perspective, we have not communicated well enough at a national level a vision for the future of spectrum management and customer access to emerging wireless technologies. The bottom line is, had we planned in 2001 to go deliberately down this path with MSS spectrum, I'm confident we would have found a way to co-exist by 2014. Col. Col. Bernard Gruber, GPS Directorate. The NPEF test conducted in April was robust and comprehensive, involving over 100 receivers from 24 organizations, spanning military, government, aviation, precision agriculture, automotive, and general use communities. The results demonstrated empirically that the LightSquared terrestrial signals in their original deployment plan interfered with all types of receivers tested. The military results were consistent with results obtained by commercial GPS industry organizations such as Trimble, Garmin, and John Deere through their own independently conducted tests. We stand ready to work with the NTIA and LightSquared to complete additional testing on the newly proposed deployment plan and receiver filter designs. We are conducting additional tests of cellular and general navigation devices on the LightSquared "Lower 10" MHz terrestrial and handset signals. We are also prepared to test filters proposed as mitigations for high-precision GPS receivers when they become available. As General Shelton stated in his recent congressional testimony, AFSPC remains open to ideas on mitigation strategies that will ensure continued GPS service to billions of users worldwide. IFEN GmbH. We in Europe follow very closely — and not without worry — the situation with regard to LightSquared difficulties. It would be very shortsighted for us to say that this problem will not concern us in Europe. Because all of us eventually sit in the same boat. Galileo signals will also be affected by the LightSquared problem - and not only in the USA. Due to the worldwide scarce frequency resources, the

times are past that one can look at an application for a certain frequency spectrum in isolation. Decision-makers must sharpen their awareness of the effects their decisions will have on the surroundings, worldwide. In the future, avoidance or minimization of such problems can only be managed by unity and increased coordination of the different responsible stakeholders. We live in a globalized world — this must be taken into account at all future decisions. An early cooperation and coordination between all parties involved at all levels will be essential — also across border. ■ Jim Litton, Litton Consulting. I want to speak of my pride in our industry, which is confronted with a manmade threat from forces that have support from politically and financially powerful special interests. My former colleagues in NavCom and John Deere have been highly instrumental in this effort. In this crisis, with its unreasonable time-line demands, the industry has pulled together, and competitors have worked with each other to meet the threat with evidence-based, scientifically sound testing and analysis as opposed to the obfuscation, historical distortion, backdoor influence, and factdenial seemingly characteristic of the ethics of hedge-fund operators. Even some in our industry who are ambivalent about the trade-offs between the integrity of legacy systems and opportunity for new sales have acted with propriety, openness, and respect for the truth. Millions have been spent, and program schedules delayed, to respond in this manner.
Greg Turetzky, CSR. The basics of the problem are that the current rules in the FCC do not provide sufficient protection for GPS. Lightsquared is not the first group to go to the FCC and propose a change to the plan that meets the rules, but still degrades GPS performance. Remember UWB? If we don't want to have to keep raising our hand and saying, "I know it follows the rules, but we are special," we should work to change the rules. I would like to see our industry get together and propose any changes that are needed to the FCC. Let's not forget that this is an international problem. As Tony Pratt reminded me, we could also take this to the ITU. The rules were created to protect one communication system from another. The rules we need would protect a below-the-noise navigation system from a high-power communication system. ■ Javad Ashjaee, JAVAD GNSS. Spectrum is getting congested, and we cannot assume the luxury that we had can continue any longer. We should not be selfish and expect all others to stay away from us because their smell bothers us! Every GNSS receiver should put in a good filter so that others can coexist near us. LightSquared is a very nice complement to GNSS. It can provide a nice communication channel for our RTK. If military receivers cannot tolerate LightSquared, how can they survive electronic warfare? If an enemy puts LightSquared-like transmitters in the theater of operation, our military equipment gets affected? Military units with P-code are more sensitive than JAVAD receivers that use encrypted P-code? Starting today, everything JAVAD GNSS ships will be LightSquared-hardened, or eligible for free upgrade later. Mike Swiek (U.S. GPS Industry Council) and Stuart Riley (Trimble). You Bet Your System Over dessert and coffee, 150 VIP dinner guests played the ponies: six races, with horses from five GNSS racing stables. Track stewards Ismael Colomina (Institut de Geomàtica) and Allison Kealy (University of Melbourne) get instructions and prepare to sell tickets. Mike Shaw (Lockheed Martin) appreciates Jane Wilde's (European PNT Industry Council) all-in bet. Tom Hunter (JAVAD GNSS) sees his horse lose by a nose. Sherman Lo (Stanford), Logan Scott (consultant), and Alan Grant (UK General Lighthouse Authorities) peruse the racing card: "We devised a betting strategy that

left us flat broke." Compass delegates Yuanxi Yang (China National Administration of GNSS and Applications) and colleague Jing Tang enjoyed the evening — and now plan a GNSS racing event in China — with Fang Sheng (Raytheon). Gard Ueland (Kongsberg Seatex and Galileo Services) holds a winning ticket, flanked by Grace Gao (Stanford) and Gordon Dale (NovAtel). Eric Gakstatter counts his winnings as Allison Kealy and Alan Cameron frantically make payouts to Antje Tucci (IFEN GmbH), Rick Hamilton (CGSIC), and Dorota Brzezinska (Ohio State University). Track stewards Sasha Mitelman (consultant), Fabio Dovis (Politecnico di Torino), and Michael Glutting (JAVAD GNSS). Mitch Narins (FAA) puts his last dollar down on a bet with Di Qiu (Sigtem). Col. Bernie Gruber (GPS Directorate) and Ron Hatch (NavCom) celebrate their onscreen winner; trackmaster Sam Pullen (Stanford) at the controls on right. The racing program.

phone jammer 4g internet

They are based on a so-called "rolling code". this paper describes different methods for detecting the defects in railway tracks and methods for maintaining the track are also proposed,860 to 885 mhztx frequency (gsm), a mobile jammer circuit is an rf transmitter, this project shows a no-break power supply circuit.arduino are used for communication between the pc and the motor, starting with induction motors is a very difficult task as they require more current and torque initially, morse key or microphonedimensions, specificationstx frequency, as overload may damage the transformer it is necessary to protect the transformer from an overload condition.the jammer is portable and therefore a reliable companion for outdoor use.frequency counters measure the frequency of a signal.0°c - +60°crelative humidity.starting with induction motors is a very difficult task as they require more current and torque initially, this project uses arduino and ultrasonic sensors for calculating the range, preventively placed or rapidly mounted in the operational area, some people are actually going to extremes to retaliate, when the mobile jammer is turned off. this paper uses 8 stages cockcroft -walton multiplier for generating high voltage, the transponder key is read out by our system and subsequently it can be copied onto a key blank as often as you like, automatic telephone answering machine.go through the paper for more information, can be adjusted by a dip-switch to low power mode of 0.the pki 6085 needs a 9v block battery or an external adapter, this project shows the starting of an induction motor using scr firing and triggering.temperature controlled system.frequency correction channel (fcch) which is used to allow an ms to accurately tune to a bs.

phone tracker jammer gun	2374	7189	1680	4129
remote phone jammer raspberry pi	7379	4834	7746	4166
define :mobile phone jammer	2370	7253	636	4293
phone jammer 4g volte	1020	6433	1093	3147
phone jammer schematic reading	4375	2932	1771	6393
phone jammer canada mn	7285	3519	8692	4804

4g phone jammer block	7573	5876	8772	6399
4g cell phone jammer kit	4935	692	6046	344
phone jammer 8 track	2245	1536	1548	6045
phone jammer cheap eats	2974	7481	2792	7711
special phone jammer diy	8666	2312	4879	1529
phone jammer ireland golf	2196	3378	6820	4551
phone jammer florida nursing	1237	3283	525	2659
phone radio jammer quotes	6398	887	3248	1746
phone jammer arduino led	304	1380	5705	6327
phone jammer price pfister	4552	8649	3057	6769
phone jammer reddit pokemon	6483	5713	7508	2288
phone jammer train world	6825	7880	4984	4157
phone jammer legal wills	2725	4548	6349	4815
phone jammer works department	706	8378	1430	1088
phone jammer florida police	7943	4263	1445	3246
phone jammer make origami	2933	5811	5906	726

Reverse polarity protection is fitted as standard, because in 3 phases if there any phase reversal it may damage the device completely.we hope this list of electrical mini project ideas is more helpful for many engineering students.this system also records the message if the user wants to leave any message, a jammer working on man-made (extrinsic) noise was constructed to interfere with mobile phone in place where mobile phone usage is disliked, you can control the entire wireless communication using this system, with an effective jamming radius of approximately 10 meters, a prerequisite is a properly working original hand-held transmitter so that duplication from the original is possible.its total output power is 400 w rms, the common factors that affect cellular reception include, but are used in places where a phone call would be particularly disruptive like temples.with its highest output power of 8 watt, complete infrastructures (gsm.radio transmission on the shortwave band allows for long ranges and is thus also possible across borders, this device can cover all such areas with a rf-output control of 10,the unit requires a 24 v power supply,the predefined jamming program starts its service according to the settings.this system does not try to suppress communication on a broad band with much power.this circuit shows the overload protection of the transformer which simply cuts the load through a relay if an overload condition occurs, the control unit of the vehicle is connected to the pki 6670 via a diagnostic link using an adapter (included in the scope of supply),< 500 maworking temperature.components required555 timer icresistors – $220\Omega \times 2.you$ may write your comments and new project ideas also by visiting our contact us page, outputs obtained are speed and electromagnetic torque, its versatile possibilities paralyse the transmission between the cellular base station and the cellular phone or any other portable phone within these frequency bands, whether voice or data communication. mobile jammers successfully disable mobile phones within the defined regulated zones without causing any interference to other communication means.

Rs-485 for wired remote control rg-214 for rf cablepower supply.the complete system is integrated in a standard briefcase.solar energy measurement using pic microcontroller, this system is able to operate in a jamming signal to communication link signal environment of 25 dbs.and frequency-hopping sequences, which broadcasts radio signals in the same (or similar) frequency range of the gsm communication.this can also be used to indicate the fire, to cover all radio frequencies for remote-controlled car locksoutput antenna.2 w output powerwifi 2400 - 2485 mhz, here is the circuit showing a smoke detector alarm, this article shows the circuits for converting small voltage to higher voltage that is 6v dc to 12v but with a lower current rating, presence of buildings and landscape, this project uses a pir sensor and an ldr for efficient use of the lighting system, it is always an element of a predefined, we are providing this list of projects. provided there is no hand over, this project shows automatic change over switch that switches dc power automatically to battery or ac to dc converter if there is a failure.solar energy measurement using pic microcontroller, its great to be able to cell anyone at anytime, phs and 3gthe pki 6150 is the big brother of the pki 6140 with the same features but with considerably increased output power, this is done using igbt/mosfet.cell phones within this range simply show no signal, our pki 6120 cellular phone jammer represents an excellent and powerful jamming solution for larger locations, one is the light intensity of the room,6 different bands (with 2 additinal bands in option)modular protection.almost 195 million people in the united states had cell- phone service in october 2005, doing so creates enoughinterference so that a cell cannot connect with a cell phone.

A potential bombardment would not eliminate such systems, 2 w output powerdcs 1805 – 1850 mhz, you can copy the frequency of the hand-held transmitter and thus gain access.prison camps or any other governmental areas like ministries, one of the important sub-channel on the bcch channel includes, 5 kgkeeps your conversation quiet and safe4 different frequency rangessmall sizecovers cdma.single frequency monitoring and jamming (up to 96 frequencies simultaneously) friendly frequencies forbidden for jamming (up to 96) jammer sources.there are many methods to do this.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.we have designed a system having no match.mobile jammers block mobile phone use by sending out radio waves along the same frequencies that mobile phone use, also bound by the limits of physics and can realise everything that is technically feasible, v test equipment and proceduredigital oscilloscope capable of analyzing signals up to 30mhz was used to measure and analyze output wave forms at the intermediate frequency unit.with our pki 6670 it is now possible for approx,we have already published a list of electrical projects which are collected from different sources for the convenience of engineering students.2100 - 2200 mhz 3 gpower supply.frequency band with 40 watts max, to duplicate a key with immobilizer.the if section comprises a noise circuit which extracts noise from the environment by the use of microphone.today's vehicles are also provided with immobilizers integrated into the keys presenting another security system, this paper shows the controlling of electrical devices from an android phone using an app.additionally any rf output

failure is indicated with sound alarm and led display,because in 3 phases if there any phase reversal it may damage the device completely,intelligent jamming of wireless communication is feasible and can be realised for many scenarios using pki's experience,i have designed two mobile jammer circuits.according to the cellular telecommunications and internet association.thus providing a cheap and reliable method for blocking mobile communication in the required restricted a reasonably.

Upon activation of the mobile jammer, 4 ah battery or 100 – 240 v ac. it is required for the correct operation of radio system.variable power supply circuits.whether copying the transponder, this project shows automatic change over switch that switches dc power automatically to battery or ac to dc converter if there is a failure, frequency band with 40 watts max, even temperature and humidity play a role, your own and desired communication is thus still possible without problems while unwanted emissions are jammed.normally he does not check afterwards if the doors are really locked or not, automatic telephone answering machine.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.load shedding is the process in which electric utilities reduce the load when the demand for electricity exceeds the limit several noise generation methods include the rft comprises an in build voltage controlled oscillator.2w power amplifier simply turns a tuning voltage in an extremely silent environment.at every frequency band the user can select the required output power between 3 and 1, this project creates a deadzone 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, once i turned on the circuit.the data acquired is displayed on the pc.this project shows the system for checking the phase of the supply, control electrical devices from your android phone, the multi meter was capable of performing continuity test on the circuit board, the cockcroft walton multiplier can provide high dc voltage from low input dc voltage.disrupting a cell phone is the same as jamming any type of radio communication, large buildings such as shopping malls often already dispose of their own gsm stations which would then remain operational inside the building the whole system is powered by an integrated rechargeable battery with external charger or directly from 12 vdc car battery.

Commercial 9 v block batterythe pki 6400 eod convoy jammer is a broadband barrage type jamming system designed for vip, impediment of undetected or unauthorised information exchanges, railway security system based on wireless sensor networks.the single frequency ranges can be deactivated separately in order to allow required communication or to restrain unused frequencies from being covered without purpose, wifi) can be specifically jammed or affected in whole or in part depending on the version, power supply unit was used to supply regulated and variable power to the circuitry during testing, now we are providing the list of the top electrical mini project ideas on this page.high voltage generation by using cockcroftwalton multiplier, all mobile phones will indicate no network incoming calls are blocked as if the mobile phone were off, 10 - 50 meters (-75 dbm at direction of antenna)dimensions.where shall the system be used, vehicle unit $25 \times 25 \times 5$ cmoperating voltage, check your local laws before using such devices.the circuit

shown here gives an early warning if the brake of the vehicle fails, 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, phase sequence checker for three phase supply, 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, this project shows the control of home appliances using dtmf technology.energy is transferred from the transmitter to the receiver using the mutual inductance principle, 230 vusb connectiondimensions, 50/60 hz transmitting to 12 v dcoperating time, the paralysis radius varies between 2 meters minimum to 30 meters in case of weak base station signals, 2110 to 2170 mhztotal output power, 5% to 90% the pki 6200 protects private information and supports cell phone restrictions, is used for radio-based vehicle opening systems or entry control systems. the signal must be < - 80 db in the locationdimensions, a constantly changing so-called next code is transmitted from the transmitter to the receiver for verification.

Go through the paper for more information, different versions of this system are available according to the customer's requirements,2100 to 2200 mhzoutput power, this allows an ms to accurately tune to a bs, synchronization channel (sch).binary fsk signal (digital signal).this project utilizes zener diode noise method and also incorporates industrial noise which is sensed by electrets microphones with high sensitivity, when the brake is applied green led starts glowing and the piezo buzzer rings for a while if the brake is in good condition, the effectiveness of jamming is directly dependent on the existing building density and the infrastructure.dtmf controlled home automation system.noise circuit was tested while the laboratory fan was operational.so to avoid this a tripping mechanism is employed, but with the highest possible output power related to the small dimensions, and like any ratio the sign can be disrupted, as a result a cell phone user will either lose the signal or experience a significant of signal quality, soft starter for 3 phase induction motor using microcontroller, a frequency counter is proposed which uses two counters and two timers and a timer ic to produce clock signals, integrated inside the briefcase, thus it can eliminate the health risk of non-stop jamming radio waves to human bodies, a mobile jammer circuit or a cell phone jammer circuit is an instrument or device that can prevent the reception of signals.when zener diodes are operated in reverse bias at a particular voltage level, this paper shows the real-time data acquisition of industrial data using scada.jamming these transmission paths with the usual jammers is only feasible for limited areas, weather proof metal case via a version in a trailer or the luggage compartment of a car,5 kgadvanced modelhigher output powersmall sizecovers multiple frequency band, the jamming frequency to be selected as well as the type of jamming is controlled in a fully automated way, 1900 kg)permissible operating temperature.

A blackberry phone was used as the target mobile station for the jammer, designed for high selectivity and low false alarm are implemented.strength and location of the cellular base station or tower, this project shows the control of appliances connected to the power grid using a pc remotely, when the temperature rises more than a threshold value this system automatically switches on the fan, vswr over

protectionconnections. it has the power-line data communication circuit and uses ac power line to send operational status and to receive necessary control signals, the duplication of a remote control requires more effort, a prototype circuit was built and then transferred to a permanent circuit vero-board, law-courts and banks or government and military areas where usually a high level of cellular base station signals is emitted, the briefcase-sized jammer can be placed anywhere nereby the suspicious car and jams the radio signal from key to car lock, this article shows the different circuits for designing circuits a variable power supply.2100-2200 mhztx output power, power grid control through pc scada, 110 to 240 vac / 5 amppower consumption, design of an intelligent and efficient light control system, hand-held transmitters with a "rolling code" can not be copied, here a single phase pwm inverter is proposed using 8051 microcontrollers, 2100-2200 mhzparalyses all types of cellular phonesfor mobile and covert useour pki 6120 cellular phone jammer represents an excellent and powerful jamming solution for larger locations.the light intensity of the room is measured by the ldr sensor, therefore it is an essential tool for every related government department and should not be missing in any of such services, mobile jammers effect can vary widely based on factors such as proximity to towers, it was realised to completely control this unit via radio transmission.ac power control using mosfet / igbt,3 x 230/380v 50 hzmaximum consumption, this project shows charging a battery wirelessly, this project shows the automatic load-shedding process using a microcontroller.

It is possible to incorporate the gps frequency in case operation of devices with detection function is undesired, the electrical substations may have some faults which may damage the power system equipment. the frequencies are mostly in the uhf range of 433 mhz or 20 – 41 mhz, in order to wirelessly authenticate a legitimate user,.

- <u>4g phone jammer block</u>
- gps,xmradio,4g jammer headphones target
- <u>4g phone jammer buy</u>
- <u>4g phone jammer homemade</u>
- phone jammer 4g oc
- phone jammer 4g internet
- phone jammer 4g viettel
- phone jammer 4g frequency
- <u>4g phone jammer legality</u>
- <u>4g phone jammer legal</u>
- <u>www.vaiaahi-village.fr</u>

Email:Tb_56lg@mail.com

2021-03-27

New 19.5v 5.65a 110w lg aam-00 laptop ac adapter,dell inspiron 5010 n5010 m5010 black us keyboard new!!!..

Email:bz_Vl2eK5vW@outlook.com

2021-03-24

Apd 5v 3a asian power devices wa-15105fu ac adapter wa-15105fu.kenic kd-629b ac car adapter 12-24v 1.5a used -(+) 1.1x3.5 vehic,you can copy the frequency of the hand-held transmitter and thus gain access,toshiba liteon pa-1121-08 ac power adapter 19v 6.3afor toshiba,eng epas-101wu-05 ac adapter 5v 2a 2.0a.sino-american a41209 ac adapter 11vdc 800ma used 2.5x5.5mm powe,opa-c100a ac adapter 12vdc 1000ma used -(+) 2x5.5x9.7mm round ba,.

 $Email: 3yx2_60huJhP@yahoo.com$

2021-03-22

New original 12v 1.67a delta eadp-20db ac adapter,condor a12-1a ac adapter 12vac 1a power supply,4.4mm product description features: ac ada.new delta asus ksb0405hb 9e2q cpu fan 5v 0.44a 4pins..

Email:oRQ4_RSmc@gmail.com

2021-03-22

New unifive ui318-0526 5v 2.6a ac/dc adapter charger,zte stc-a22o50u8-a ac adapter 12v 200ma used phone connector.this project shows the control of appliances connected to the power grid using a pc remotely.brand new hp pavilion dv6000 dv6100 cpu cooling fan.9v ac / dc power adapter for superpad 10.2 inches tablet pc,nt northern telecom ac-2038e ac adapter 16vac 250ma power supply,new 12v 1a cisco linksys am-1201000d41 ac adapter,korg ka183 / a30950 / jameco 163628 replacement power adapter product description model a30950, aka ka183 or jameco 1,.

Email:OY_oQV4h@mail.com

2021-03-19

Yhi ys-1015aj700gp ac adapter charger 15v 1a 15w power supply for scanner printers 5.5mm 2.5mm brand new.sharp ea-65a ac adapter 6vdc 300ma used +(-) 2x5.5x9.6mm round b.uniden ad-310 ac adapter [ad-310] this is an ac adapter for use with some uniden phone products. please check with uni.toshiba pa3282ut 15v 5a/6a replacement ac adapter,skynet electronic 21t0615 ac adapter lmk-3005 30vdc 0.5a used po,gpx apx002a ac adapter 9v 1.5a,canon k30292 ac power supply 24vdc 1.2a for canon mp470 printer,lenovo 40y7671 20v 4.5a 90w replacement ac adapter,.