

Chink Shit General

January 30, 2017

Happy New Year! 新年快乐!

AliExpress
still unfinished edition
eBay

GEARBEST
dealextreme

Banggood
geekbuying
Nifty Gadgets for Tech Addicts

TECH
淘宝网
Taobao.com

DHgate.com

a faq would go here
(if I had one)

Xiaomi Mi4c (\$115-\$135) Pros: +Xeed (custom kernel) support +custom rom support +unofficial TWRP support Cons: -no official global ROM	LeEco Le 2 X20 Leeco Le 2 X202 Leeco Le 2 X527 (\$140-\$200) Pros: +official TWRP support +plenty of ROMs (both official and unofficial) -no official ROM support -no official ROMs available -no official source yet released -you should probably wait to buy this one	Xiaomi Redmi Note 4 Pro (\$140-\$170) Pros: +official TWRP support -no official ROM support -no official ROMs available -no official source yet released -you should probably wait to buy this one	LeEco Le Max 2 X820 (\$200) Pros: +cheap intro ham radio +CDR +plenty of guides online on set-up and usage Cons: -needs a longer antenna -scanner function is pretty bad -Needs a data cable for CHIRP (typically included)	LeEco Le Max 2 X820 (\$230) Pros: +still rugged +CHIRP support +Tri-band radio 139-144MHz (VHF) 220-225MHz (UHF) 250-255MHz (L.250M) Cons: -poor 128 memory -channels -probably has same cons as UV-5R	LeEco Le Pro 3 X720 (\$270) Pros: +does flips and can fly upside-down +can fly "flips and rolls" mode, or where the controls work for the user and not relative to the quadcopter +has one-key return Cons: -poor battery life -calibration might be off, though it can be recalibrated	OnePlus 3T (\$440) Pros: +never settle	Xiaomi Mi Mix (\$800-\$900) Pros: +full-sized GPU on a laptop
USB SNES Controller (\$4) Pros: +play your favorite retro games Cons: -I hope it doesn't have a keylogger ;)	Xiaomi Mi Band 2 (\$24-\$30) Pros: +also a watch +tracks sleep +20 day battery +IP67 splash resistant +smart unlock your phone +vibrates for notifications Cons: -doesn't track strength training -OLED screen isn't great in direct sun -no open API	BaoFeng UV-5R (\$24-\$30) Pros: +cheap intro ham radio 139-144MHz, 400-500 MHz, FM Radio +CDR +plenty of guides online on set-up and usage Cons: -needs a longer antenna -scanner function is pretty bad -Needs a data cable for CHIRP (typically included)	BaoFeng UV-5X3 (\$60) Pros: +still rugged +CHIRP support +Tri-band radio 139-144MHz (VHF) 220-225MHz (UHF) 250-255MHz (L.250M) Cons: -poor 128 memory -channels -probably has same cons as UV-5R	JJRC H22 (\$20) Pros: +cheap and beginner friendly +does flips and can fly upside-down +can fly "flips and rolls" mode, or where the controls work for the user and not relative to the quadcopter +has one-key return Cons: -poor battery life -calibration might be off, though it can be recalibrated	XK Alien 250 (\$35) Pros: +cheap 9 minute flight time +optional camera +200 meter range +one-key return +headless mode Cons: -FPV system is expensive (\$75)	KingDian S20 SSD Pros: +pretty cheap +good performance expect 490/2500 R/W (MB/s) (in the worst case scenario) +sometimes cheaper on Amazon Cons: -no extensive tests have been run on it, but according to KD the MTBF is 1,500,000 hours.	EXP GDC (\$40-\$75) Pros: +Enables you to run a full-sized GPU on a laptop Cons: -might have to give up wlan while using it on certain laptops Youtube Guide
8Bitdo Bluetooth Controllers (\$9-\$45) Pros: +play your favorite retro games on your phone Cons: -cheap models are very, very small	Foam Microphone Windscreen (\$1) Pros: +dirt cheap Cons: -???	Lapel Microphone (\$1) Pros: +dirt cheap Cons: -might be shit	Pop Filter (\$5-\$10) Pros: +dirt cheap Cons: -???	Acoustic Foam (\$1-3 per sq ft.) Pros: +reduce echo in your professional audio recording studio Cons: -	SF-920 (\$9-\$13) Pros: +comes with a desk stand +basic entry microphone +has physical gain control Cons: -requires phantom power -poor sound quality compared to the glorious bm-800	BM-700/BM-800 (\$17) Pros: +good entry-level condenser microphone +comes with shock mount Cons: -requires phantom power Modding the BM-800	Scissor Arm (\$11-\$20) Pros: +this would go great with your new bm-800 Cons: -probably can't even hang yourself off of it
Foam Microphone Windscreen (\$1) Pros: +dirt cheap Cons: -???	RTL-SDR (\$7-\$15) RTL-SDR is a very cheap software defined radio that uses a DVB-T tuner dongle based on the RTL2832U chipset. With the combined efforts of Antti Palosaari, Eric Fry and Osmocom it was found that the signal IQ data could be accessed directly, which allowed the DVB-T tuner to be converted into a wideband software defined radio via a new software driver." (rtl-sdr.com)	Arduino/Funduino Nano/Pro Mini/Micro (\$1-\$5) Pros: +yep, it's a microcontroller	Arduino/Funduino Uno/Mega (\$3-\$6) Pros: +yep, it's a microcontroller	NodeMCU ESP8266 (\$6) Pros: +yep, it's a microcontroller Cons: -it'll do you	zsun Wifi Card Reader (\$10-\$17) Pros: +Openbox support +dumbbox support +it's an embedded linux device Cons: -	M328 Digital Transistor Tester (\$13-\$21) Pros: +Openbox support +dumbbox support +it's an embedded linux device Cons: -	Orange Pi One/Orange Pi Zero (\$10) Pros: +it's a single board PC +runs linux distros Cons: -uses AllWinner SoCs Orange pi
Triple Flange/Foam Ear Tips (\$1-\$6) Pros: +get a better fit from your chin headphones Cons: -do you know what a penis feels like in your ear?	Eiaosi X6 (\$3) Pros: +organic sound signature +same sound quality to price ratio +excellent clarity, detail and soundstage Cons: -poor highs are muddy -bad ear tips -need to be decent heavily shielded for no reason EIAOSI	VE Monk (\$5) Pros: +organic sound signature +same sound quality to price ratio +excellent clarity, detail and soundstage Cons: -shipping is like \$3 -poor isolation	UiSiIi HM7 (\$6) Pros: +comfortable fit +all-round	WEMOS D1 Mini (\$4-\$5) Pros: +yep, it's a microcontroller Cons: -it'll do you	Monoprice 9927/Monoprice 8320 (\$8) Pros: +braided cable +clear mids +good bass Cons: -will break after a year (I've had 3) -fit can be difficult	KZ ATE/KZ ATE-S (\$9-\$12) Pros: +good heavy +good mids and highs +relatively popular Cons: -earbuds exist	Rock Zircon (\$12) Pros: +exceptional all-rounder +good bass and midrange +high quality earbuds +relatively popular Cons: -previous revisions broke easily
SpinFit (\$5-\$7) Pros: +get a better fit from your chin headphones Cons: -they're probably fake (or unauthorized)	Fonge S500 (\$3) Pros: +repeat fit +good all-round -relevant earbuds (only comes with one pair) Cons: -???	Fonge S500 (\$3) Pros: +repeat fit +good all-round -relevant earbuds (only comes with one pair) Cons: -???	W1 Pro (\$6) Pros: +detachable cable +detailed sound Cons: -included tips aren't good	Edifier H180 (\$7) Pros: +detachable cable +exceptional bass +exceptional mids, slightly recessed highs Cons: -low detailed reviews	Senfer UEs (\$28-\$34) Pros: +detachable cable (make sure you buy one that comes with a cable though) +exceptional all-rounder	Ruizu X02 (\$14) Pros: +detachable cable (make sure you buy one that comes with a cable though) +exceptional all-rounder	Benjie S5 (\$22) Pros: +long battery life with heavy use +supports FLAC 48/16 +supports 64GB microSD Cons: -???
KZ ZS3 (\$18) Pros: +exceptional all-rounder Cons: -older revisions may have loose fitting cables -poor reviews	Urbanban HiFi (\$18) Pros: +exceptional all-rounder +extremely accurate reproduction of music Cons: -may need alternative tips	KZ ZST (\$20) KZ ZST Pro (\$23) Pros: +good all-round +detachable cable Cons: -older revisions sounded worse -poor reviews	Xiaomi Hybrid (\$16-\$23) Pros: +exceptional all-rounder Cons: -fakes exist	Tennak Pro (\$24) Pros: +exceptional all-rounder -detachable cable Cons: -may need some burn-in -???	Senfer Turbine T2 (\$26-\$30) Pros: +very open, especially with velour pads +neutral bass +clear mids Cons: -harsh treble -strong clamping force -may need an amplifier	Bluedio Turbine T3 (\$30-\$40) Pros: +every bass heavy +40 hour battery life +good build quality +good range (~30ft) Cons: -poor treble -fit and isolations varies -poor clarity in entire range -overpowering bass	Benjie K9 (\$22) Pros: +full metal case +exceptional soundstage +comes with decent ear-buds +color screen -no dedicated volume buttons -poor earbuds scratches easily
Boarseman CX98 (\$18) Pros: +exceptional all-rounder comes in a wooden box -shining highlights -slightly lacking bass -poor reviews Boarseman	VJBB K4S (\$19) Pros: +exceptional all-rounder comes in a wooden box -shining highlights -slightly lacking bass -poor reviews VJBB	DZAT DT-10 (\$20) Pros: +exceptional all-rounder -comes with a pen and a notepad Cons: -few reviews	Tennak DT-10 (\$20) Pros: +exceptional all-rounder -comes with a pen and a notepad Cons: -few reviews	Tennak Pro (\$24) Pros: +exceptional all-rounder -detachable cable Cons: -may need some burn-in -???	Bluedio Turbine T2s (\$26-\$30) Pros: +every bass heavy +40 hour battery life +good build quality +good range (~30ft) Cons: -overpowering bass -tight clamping force	Bluedio Turbine T3 (\$30-\$40) Pros: +every bass heavy +40 hour battery life +good build quality +good range (~30ft) Cons: -overpowering bass -tight clamping force	Boarseman KR49 (\$12) Pros: +comes in a wooden box -exceptional all-rounder -good soundstage -good build quality -brass filters may rust
Generic Velvet Earpads (\$3-\$8) (for Superlux HD681 or HD668B) Pros: +soft Cons: -	TASCAM TH02 (\$20) Pros: +large headband cushion +foldable +comfortable Cons: -old -clamping force -uncomfortable	Superlux HD681 (\$20-\$27) Pros: +detachable cable +neutral bass +clear mids Cons: -harsh treble -comes even come in a box	Superlux HD668B (\$28-\$43) Pros: +detachable cable +neutral bass +clear mids Cons: -harsh treble -strong clamping force -may need an amplifier	Superlux HD668B (\$28-\$43) Pros: +very open, especially with velour pads +neutral bass +clear mids Cons: -harsh treble -strong clamping force -may need an amplifier	Bluedio Turbine T2s (\$26-\$30) Pros: +every bass heavy +40 hour battery life +good build quality +good range (~30ft) Cons: -overpowering bass -tight clamping force	Bluedio Turbine T3 (\$30-\$40) Pros: +every bass heavy +40 hour battery life +good build quality +good range (~30ft) Cons: -overpowering bass -tight clamping force	xDuo X2 (\$50) Pros: +it's a single board PC +runs linux distros Cons: -uses AllWinner SoCs Orange pi
Brainwavez Memory Foam Pleather Earpads (\$25) (for TASCAM TH02 or Monoprice 8323) Pros: +exceptional all-rounder -poor reviews	Monoprice 8323 (\$17) Pros: +good bass and mids -neutral pads -hush hush -poor headband cushioning	Superlux HD681 (\$20-\$27) Pros: +detachable cable +neutral bass +clear mids Cons: -harsh treble -comes even come in a box	Superlux HD668B (\$28-\$43) Pros: +detachable cable +neutral bass +clear mids Cons: -harsh treble -strong clamping force -may need an amplifier	Superlux HD668B (\$28-\$43) Pros: +very open, especially with velour pads +neutral bass +clear mids Cons: -harsh treble -strong clamping force -may need an amplifier	Bluedio Turbine T2s (\$26-\$30) Pros: +every bass heavy +40 hour battery life +good build quality +good range (~30ft) Cons: -overpowering bass -tight clamping force	Bluedio Turbine T3 (\$30-\$40) Pros: +every bass heavy +40 hour battery life +good build quality +good range (~30ft) Cons: -overpowering bass -tight clamping force	Boarseman KR49 (\$12) Pros: +comes in a wooden box -exceptional all-rounder -good soundstage -good build quality -brass filters may rust
ISK HP2011 (\$40) Pros: +similar to Takstar Pro80 -exceptional all-rounder Cons: -???	Yenona Studio Pro (\$40) Pros: +super comfy earpads +exceptional all-rounder -detachable cable -???	Edifier H840 (\$40) Pros: +exceptional all-rounder -detachable cable -???	Somic V2 (\$45) Pros: +exceptional all-rounder -comes with pleather and velour ear pads -small Cons: -small for over-ear headphones, may not fit properly	ISK HP-980 (\$50) Pros: +exceptional all-rounder -comes with pleather and velour ear pads -small Cons: -very few reviews	Meizu HD50 (\$50) Pros: +detachable cable +outstanding build quality +very good bass, midrange and treble +good isolation Cons: -volume buttons won't work on Apple devices	Meizu HD50 (\$50) Pros: +exceptional all-rounder -comes with pleather and velour ear pads -small Cons: -volume buttons won't work on Apple devices	Unauthorized or Replica Marshall Major (\$25) Pros: +maybe you'll get a real pair Cons: -maybe you won't
ISK HF2010 (\$40) Pros: +similar to Takstar Pro80 -exceptional all-rounder -comes with comfy velour pads Cons: -???	Yenona Studio Pro (\$40) Pros: +super comfy earpads +exceptional all-rounder -detachable cable -???	EDIFIER EDIFIER H840 (\$40) Pros: +exceptional all-rounder -detachable cable -???	Somic V2 (\$45) Pros: +exceptional all-rounder -comes with pleather and velour ear pads -small Cons: -small for over-ear headphones, may not fit properly	ISK HP-980 (\$50) Pros: +exceptional all-rounder -comes with pleather and velour ear pads -small Cons: -very few reviews	Meizu HD50 (\$50) Pros: +exceptional all-rounder -comes with pleather and velour ear pads -small Cons: -volume buttons won't work on Apple devices	Meizu HD50 (\$50) Pros: +exceptional all-rounder -comes with pleather and velour ear pads -small Cons: -volume buttons won't work on Apple devices	Unauthorized or Replica Sony MDR-7506 (~\$35) Pros: +maybe you'll get a real pair Cons: -maybe you won't
2-in-1 Laser Pointer and Flashlight (\$1) Pros: +comes with batteries +is a laser +is a flashlight +small Cons: -flashlight isn't too strong -paint/finish wears off quickly -may have continuity issues, like most cheap flashlights	Hugsby XP-1 (\$3-\$7) Pros: +cheap little pen light -takes AAA batteries Cons: -fakes exist	OEM XML-T6 (\$7) Pros: +5 mode flashlight high, low, strobe and SOS +takes AAA batteries or 18650 Cons: -fake (CREE LEDs) exist +poor runtime (get rechargeable batteries)	Nitecore T-Series (\$8) Pros: +high quality +EDC keychain light Cons: -???	Nitecore P8320 (\$9) Pros: +comfortable fit +all-round	TANK007 E09 (\$13) Pros: +takes 10440 or AAA +3 modes with mode memory Cons: -no pocket clip -sacrifices battery life for brightness	Convoy S2+ (\$11-\$15) Pros: +high quality switch +RGB backlit +EDC keychain light Cons: -these accessories don't fit make sure not to buy the "host" version -3 to 5 mode operation -only takes 10440 -only takes AAA -has a ton of optional accessories -this is just the aluminum frame	Convoy C8 (\$18-\$25) Pros: +5 modes with mode memory -driver retaining ring is held with thermal adhesive Cons: -
AULA F2012 (\$36) Pros: +no gamer aesthetic +function keys +floating key design +metal front plate +tenkeyless Cons: -suffers from ghosting in extreme situations -non-standard enter key -loud key switches	Redragon K552 (\$34-\$46) Pros: +backlit +double shot keycaps +tenkeyless +function keys Cons: -gamer aesthetic	Qisan Magicforce (\$40) Pros: +detachable cable -4 key rollover Cons: -gamer aesthetic -4 key rollover	Ajazz AK33 (\$45) Pros: +no gamer aesthetic -backlit +function keys -sits 20 on small -detachable cable	Fuhlen SM680R (\$40) Pros: +RGB backlit -gamer aesthetic -???	Motospeed Inflictor CK104 (\$50) Pros: +RGB backlit +floating key design +metal front plate +function keys Cons: -not true n-key rollover -arrow, escape, right shift (and more) keys -metal front plate	Mantistek GK2 (\$60) Pros: +RGB backlit +floating key design +metal front plate +function keys +double shot keycaps Cons: -review -gamer aesthetic -	LED Strips (\$5-\$20) Pros: +versatile for accent lighting Cons: -color reproduction is limited to the quality of the LEDs and controller -remote controls don't come with batteries Understanding Numbers Used