

□ [sets] KK-9510HF will officially coming to market by the end of May Those Unit trust [font : Small Great] □

KK-9510HF will officially coming to market by the end of May Author : kchibo articles Source : kchibo hits : Update Time : 2006-5-20 Interested in the concern of the vast number of Internet users, over the years, engineers continued commitment to the high-end radios Kailong technical digest for promotion from the general guideline, several excellent series Hin Airport to several conditioners, one of the surprises to the consumer and benefits. After Kailong engineers day efforts for the creation of measuring radio enthusiasts fever Series **KK-9510HF** Will be formally coming to market this month, and next week start receiving limited mail users to promote a view of the Member discount : **170 yuan postage**) Her birth marked the advent of an era of universal synchronous demodulation technology, and promote this technology will be Kailong universal.

Brochures, after-sale guarantee, radio frequency table

KK-9510HF Its major features and functions are as follows :

High-performance 10-band stereo sound radios

Embedded synchronous demodulation, shortwave two frequency conversion

FM stereo sound, good voice recording, radio music movement strong and steady set of Taiwan, high sensitivity, shape looks generous, very seductive

Selected four films IC, quality control, transistor device, the outstanding performance of the radio circuit, am, shortwave, FM is a high sensitivity of the band.

Second, short-wave frequency conversion circuits applied simultaneously tuning technology, and further enhance the short-band selectivity and the sensitivity of each receiving more uniform frequency point.

Short-wave and medium-wave circuit application of synchronous demodulation technology, and further enhance the shortwave, am and the neighbors Road selective performance indicators.

With FM and short-wave antenna jack and external hard disks simultaneously demodulation switches.

Using large-calibre speakers, extending his warm voice and beautiful, listening to music, news broadcasts in different colours, using headphones to listen to FM stereo sound programmes.

Technical indicators are as follows :

1. Frequency range

FM 87-108 MHz

MW 525-1610 KHz

SW1 5.95-6.20 MHz

SW2 7.10-7.30 MHz

SW3 9.50-9.90 MHz

SW4 11.65-12.05 MHz

SW5 13.60-13.85 MHz

SW6 15.10-15.60 MHz

SW7 17.50-17.95 MHz

SW8 21.45-21.85 MHz

2. Idea limited sensitivity
FM superior 12dBu
Am superior 62dBu
Shortwave over 32dBu
3. Shan choose performance over 40dB signal
4. 450 volts DC power
3 5th batteries containing batteries
External hard disk power greater than 4.5 volts 300mA
5. <250mA current maximum exertion
6. > 77mm machine loudspeakers within 8 @ Island 1W
7. > 3.5mm headset external hard disk 32 @ Island
8. Size 184 x 116 x 33mm
9. Weight 460g (excluding batteries)

KK-9510HF the reception of radio chips and KK-S500 same chip are Kailong independent research !!

What is synchronous demodulation?

To obtain the best am (MW, SW) reception, to be addressed by the decay caused distortion and adjacent radio interference.

Synchronous demodulation functions for the solution of these two problems is very effective. When the carrier received signal strength weakened in the way, usually because they have been built and the distortions caused by decay. The aircraft have a single synchronous demodulation circuit radio frequency carrier Ping change and the frequency with the original carrier ideally synchronization, thus compensation weakened carrier weight, thereby significantly reducing distortion.

Similarly, the use of chest belt, fired shots to the top signal, AM (MW, SW) radio signals are often used to launch bilateral. In most cases, one side of the belt will be from adjacent radio interference. The machine synchronous demodulation circuit through [superior belt / comments to] push bilateral ties to choose without interference signals bilateral one, which was clear reception without interference from adjacent radio.

The article includes : admin responsibility Editor : admin

- An article on : [Yue letter RP2100 Kaibao remember!](#)
- Under article : no

[Comment](#) [By collections](#) [Tell friends](#) [Print article](#) [Closed window](#)

The latest hot

The latest recommendation

Related articles

No related articles