I.Functional Features:

1.110MHz-250MHzworking frequency, not interfering

TV reception.

- 2.CAD circuit design, SMD fabrication.
- 3.Self-test after turning on the handset.
- 4.With FSK/DTMF callerid.
- 5. Earphone.
- 6. Antenna
- 7."Mobile telephone" LCD function display.
- 8.Keypads light at night.
- 9.Key sound design to ensure correct dial.
- 10.Press any key to receive calls.
- 11.Tone/pulse dial mode selection.
- 12. Three ringing sounds selection on handset.
- 13.Monitoring outside interference signal function.
- 14.Keypad lock function, ensure no errors while taking it.
- 15.Time and alarming time can be set in the clock of the handset.
- 16.Talk duration checking function.
- 17.Long-distance call lock function.
- 18.Using two-way numerialcode on both handset and base as working way, safety and reliability.
- 19.Call wait function, one press will do.
- 20.Three parts talk function.Switchable call between handset and base.
- 21.10 telephone numbers can be stored in handset for review or speed dial.
- 22.Advanced power save mode with low cell warning.

Chinese long range cordless phones also known as Nokia, Kenwood, Senao, Sanyo and models 6150, 6110, 3810, OC87, 788, 928



- 1.Power on-off key10.N2.Aerial11.F3.Speaker12.K4.Keypad lock indication13.C5.Hook off indication13.C6.Standby indication14.S7.Functional operation15.Irindicationre8.Function key16.B9.Hook off key16.P
 - 10.Numerical key
 - 11.Receiver
 - 12.Key to end calls, reset
 - key and cancel key
 - 13.Communication key
 - 14.Store and recall key
 - 15.Indication of store and
 - recall numbers operation
 - 16.Battery voltage indication

This file downloaded from http://schematicterrorist.da.ru





