

SN-356

Long Range Cordless Phone



Features:

- Product Concept : 1-Line, Analog Long Range Cordless, Cordless HS w/SPK
- Market : 3rd World Countries
- Market Segment : SOHO/Residential
- Frequency Band : 268MHz ~ 394MHz
- Range : 8 - 15Km (**subject to line-of-sight and surrounding conditions**)
- Multi-channel with auto-scan
- # of Expandable Handset : 99
- Single Color LCD(Orange)
- Walkie-talkie between H/S
- Selectable Ring & Page Tone : 15
- H/S with speakerphone function
- H/S with scrolling keys
- Two-way paging & hand-free intercom
- H/S Custom Name Edit
- 30 CID memory with Time/Date (FSK & DTMF type)
- CID with call waiting (CIDCW)
- Last 10 calls redial on H/S
- 50 Phonebook with name/number on each H/S
- Tone/Pulse dialing mode selectable
- Multi-language display : English / Russian / Arabic / Spanish / Turkish
- LCD and H/S keypad with backlit
- Auto detection of FSK and DTMF CID signal
- Change channel during Conversation
- 65,536 sets security codes (two-way)
- Flash time programmable
- Ring volume adjustable for H/S
- Voice volume adjustable for H/S
- H/S with power saving function
- Low battery alert and display
- Built- in voice security circuit (Scrambler)
- Auto answer and auto hang up
- Out-of-range alert
- Battery charge indicator

SN-356 PLUS Datsheet Version 28112008

** Specifications subject to change prior notice. This product is only recommended to be used under authorized approvals and certification of the local authorities.

** All specifications are subject to change without notice

TELEPHONY PRODUCTS

SN-356

- Fast charge
- Adjustable Keypad volume on H/S
- Auto power control designed
- H/S key
 - Talk
 - End
 - Power on/off : Built-in "End"
 - Flash : Built-in "Talk"
 - Up/Down
 - Softkey x 2
 - Intercom
 - PTT
 - Speakerphone
 - Caller ID
 - 0-9, *, #
- B/S key
 - Vol Up
 - Volume Down
 - Intercom
- B/S LED
 - Power
 - In-Use

PRODUCT SPECIFICATION		
	Base station	Handset
Transmitter		
Frequency	394 MHz	268 MHz
Output power	1 W	450 m W
Spurious emission	55 dBc	55 dBc
Current consumption Stand-by		
Talk	100 mA	10 mA
	600 mA	420 mA
Receiver		
Frequency	268 MHz	394 MHz
Sensitivity at 12 dB SINAD (CCITT)	-122dBm	-121dBm
Adjacent channel rejection	50 dBc	50 dBc
Spurious response	55 dBc	55 dBc
Power source	AC 110V/220V, 50/60 Hz DC 12V/800mA	3.7V/1050 mAh Li-Ion Battery