

1. Specification

1-1 GENERAL

Frequency Range	Digital Mode	Analog Mode
Transmitter	824 ~ 849 MHz	824 ~ 849 MHz
Receiver	869 ~ 894 MHz	869 ~ 894 MHz
Channel Spacing	1.23 MHz	30KHz
Number of Channels	20 FA	832 CHs
Duplex Spacing	45 MHz	
Frequency Stability	+ 2.5 ppm (-20µV ~ +60 µV, -4µV ~ +140 µV)	
Operating Temperature	-20µV ~ +60 µV (-4µV ~ +140 µV)	
Operating Voltage	7.2V DC (±10%)	
HHP	13.7V DC (±10%)	
Hands-Free		
Size and Weight	124 x 45 x 25 / 37 mm	
Including slim battery	141g	
Including long life battery	190g	
Operating Time	Digital Mode	Analog Mode
Standby Time	25 ~27 hours (with slim battery)	5 ~ 6 hours (with slim battery)
	86 ~88 hours (with long life battery)	18 ~20 hours (with long life battery)
Talk Time	up to 80 minutes (with slim battery)	up to 50 minutes (with slim battery)
	up to 250 minutes (with long life battery)	up to 180 minutes (with long life battery)

1-2 ANALOG MODE

TRANSMITTER

RF output power	0.6W (+2/-4dB)
Carrier ON/OFF conditions "ON" Condition "OFF" Condition	within ± 3 dB of specification output (in 2mS) below -60dBm (in 2mS)
Compressor Compression Rate Attack Time Recovery Time Reference Input	2:1 3mS 13.5mS Input level for producing a nominal ± 2.9 KHz peak frequency deviation of transmitted carrier
Preamphasis	6dB/OCT within 0.3 ~ 3KHz
Maximum Frequency Deviation F3 of G3 Supervisory Audio Tone Signaling Tone Wideband Data	± 4.2 KHz ± 2 KHz ($\pm 10\%$) ± 8 KHz ($\pm 10\%$) ± 8 KHz ($\pm 10\%$)
Post Deviation Limiter Filter 3.0 ~ 5.9KHz 5.9 ~ 6.1KHz 6.1 ~ 15KHz Over 15KHz	above 40 LOG (F/3000) dB above 35 dB above 40 LOG (F/3000) dB above 28 dB
Spectrum Noise Suppression For all modulation f0 +20KHz ~ f0 +45KHz For modulation by voice and SAT f0 +45KHz For modulation by WBD(without SAT) and ST (with SAT) f0 +45KHz ~ f0 +60KHz f0 +60KHz ~ f0 +90KHz f0 +90KHz ~ 2f0	above 26 dB above 63 +10 LOG (PY) dB above 45 dB above 65 dB above 63 +10 LOG (PY) dB (where f0=carrier frequency PY=mean output power in watts)
Harmonic and conducted Spurious Emissions	below 43 + 10 LOG (PY) dB

RECEIVER

De-Emphasis	-6dB / OCT within 0.3 ~3KHz
Expander Expander Rate Attack Time Recovery Time Reference Input	1:2 within 3mS within 13.5mS output level to a 1000Hz tone from a carrier within ± 2.9 KHz peak frequency deviation
Sensitivity	12dB SINAD / -116dBm
Intermodulation Spurious Response Attenuation	above 65dB
RSSI Range	above 60dB
Protection Against Spurious Response Interference	above 60dB
In Band Conducted Spurious Emission Transmit Band Receive Band Other Band	below -60dBm below -80dBm below -47dBm
Radiated Spurious Emission	
Frequency Range 25 ~ 70 MHz 70 ~ 130MHz 130 ~ 174 MHz 174 ~ 260 MHz 260 ~ 470 MHz 470 ~ 1GHz	Maximum Allowable EIRP -45dBm -41dBm -41 ~ -32dBm -32dBm -32 ~ -26dBm -21dBm

1-3 DIGITAL MODE

Waveform Quality	0.944 or more
Time Reference	$\pm 3/4 \mu\text{S}$ or less
Rx Sensitivity and Dynamic Range	-104dBm, FER=0.5% or less -25dBm, FER=0.5% or less
Tx Output Power	Maximum 320mW (25dBm)
Tx Frequency Deviation	$\pm 3/800\text{Hz}$ or less
Occupied Band Width	1.32MHz
Tx Conducted Spurious Emission	900KHz : -42dBc / 30KHz below 1.98MHz: -54dBc / 30KHz below
Minimum Tx Power Control	below -50dBm
Open Loop Power Control	-25dBm: -57.0dBm ~ -38.5dBm -65dBm: -17.5dBm ~ + 1.5dBm -104dBm: +18.0dBm ~ +30.0dBm
Standby Output Power	below -61dBm
Closed Loop Tx Power Control Range	Test1: $\pm 3/24\text{dB}$ or less Test2: 0mS ~ 2.5mS Test3: $\pm 3/24\text{dB}$ or more Test4: $\pm 3/24\text{dB}$ or more Test5: $\pm 3/24\text{dB}$ or more

1-4 FREQUENCY RANGE

Transmitter Frequency

FA NO.	AMPS CH NO.	Center Frequency	FA NO.	AMPS CH NO.	Center Frequency
1	1011	824.640MHz	11	404	837.120MHz
2	29	825.870MHz	12	445	838.350MHz
3	70	827.100MHz	13	486	839.580MHz
4	111	828.330MHz	14	527	840.810MHz
5	152	829.560MHz	15	568	842.04MHz
6	193	830.790MHz	16	609	843.270MHz
7	234	832.020MHz	17	650	844.270MHz
8	275	833.250MHz	18	697	845.910MHz
9	316	834.480MHz	19	738	847.140MHz
10	363	835.890MHz	20	779	848.370MHz

Receiver Frequency

FA NO.	AMPS CH NO.	Center Frequency	FA NO.	AMPS CH NO.	Center Frequency
1	1011	869.640MHz	11	404	882.120MHz
2	29	870.870MHz	12	445	883.350MHz
3	70	872.100MHz	13	486	884.580MHz
4	111	873.330MHz	14	527	885.810MHz
5	152	874.560MHz	15	568	887.04MHz
6	193	875.790MHz	16	609	888.270MHz
7	234	877.020MHz	17	650	889.270MHz
8	275	878.250MHz	18	697	890.910MHz
9	316	879.480MHz	19	738	892.140MHz
10	363	880.890MHz	20	779	893.370MHz