Si4720/21



Broadcast FM Radio Transceiver for Portable Applications

Description

LABS

The Si4720/21 is the first single chip FM radio transceiver. The proven and patented digital architecture of the Si4720/ 21 combines the functionality of the Si470x FM radio receiver with the Si471x FM transmitter, offering full FM receive and transmit capabilities in a single, ultra-small 3x3x0.55 mm QFN package. The device leverages Silicon Lab's highly successful and proven FM technology, and offers unmatched integration and performance allowing FM receive and transmit to be added to any portable device by using a single chip. As with the Si470x and Si471x products, the Si4720/21 offers industry leading size, performance, low power consumption, and ease of use.

The Si4720/21's digital integration reduces the required external components of traditional offerings, resulting in a solution requiring only an external inductor and bypass capacitor, and a PCB space of approximately 15 mm². The Si4720/21 is layout compatible with Silicon Laboratories' Si470x FM radio receivers, Si473x AM/FM radio receivers, and the Si471x FM radio transmitter solutions, allowing a single PCB layout to accommodate a variety of music manufacturability, features. High yield unmatched performance. easv design-in, and software programmability are key advantages of the Si4720/21.

The Si4721 is the industry's first single-chip integrated FM radio transceiver including both receive and transmit support for the European Radio Data System (RDS) and the U.S. Radio Broadcast Data System (RBDS). RDS allows digital information sent from the broadcaster to be displayed, such as station ID, song name and music category. In Europe, alternate frequency (AF) information is also provided to automatically change stations in areas where broadcasters use multiple frequencies. In transmit mode, digital information such as artist name, song title, music category, and branded messaging can be transmitted and displayed on any RDS/RBDS receiver.

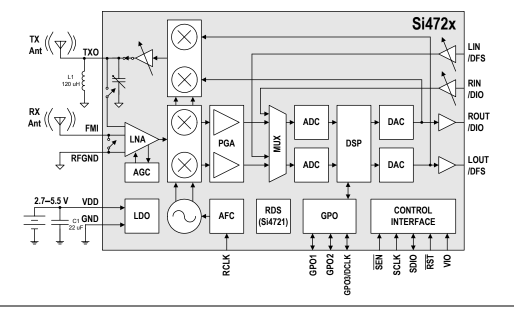
Users are responsible to adjust their system's radiated power levels to comply with local regulations on RF transmission (FCC, ETSI, ARIB, etc.).

Features

- Integrated FM antenna support
- Excellent real-world performance
- Only two external components required
- Worldwide FM band support (76 to 108 MHz)
- RDS/RBDS processor (Si4721)
- Frequency synthesizer with integrated VCO
- Adjustable seek parameters
- Adjustable mono/stereo blend
- Adjustable soft mute
- Programmable transmit output voltage control
- Audio dynamic range control
- Advanced modulation control
- Analog/digital audio interface
- Programmable reference clock input
- Programmable pre/de-emphasis (50/75 µs)
- 2-wire and 3-wire control interface
- Integrated LDO regulator
- 2.7 to 5.5 V supply voltage
- 3x3x0.55 mm 20-pin Pb-free QFN package

Applications

- Cellular handsets/hands free
- MP3 players
- Portable media players
- GPS/navigation devices
- Satellite digital audio radios
- Personal computers



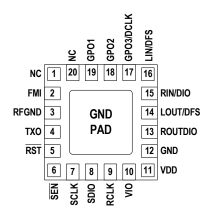
Si4720/21 Broadcast FM Radio Transceiver for Portable Applications

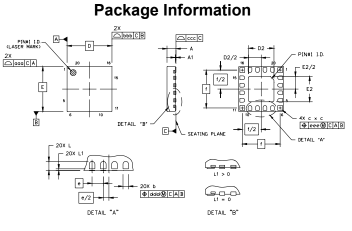
SILICON LABS

Selected Electrical Specifications

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit
Frequency Range	f _{RF}		76	—	108	MHz
Sensitivity		(S+N)/N = 26 dB	_	2.2	_	μV EMF
Input IP3		$ f_2 - f_1 > 1 \text{ MHz}; f_0 = 2 \times f_1 - f_2$ AGC disabled	_	108		dBµV EMF
Adjacent Channel Selectivity		±200 kHz		50	—	dB
Alternate Channel Selectivity		±400 kHz	_	70	_	dB
RX Audio Output Voltage			72	80	90	mVrms
RX Audio Band Limits		±1.5 dB	30	—	15k	Hz
RX Audio S/N			_	63	—	dB
RX Audio THD			_	0.1	_	%
Programmable Transmit Output Voltage, TXO (Maximum Voltage)				115	_	dBµV
Programmable Transmit Output Voltage, TXO (Minimum Voltage)				83	-	dBµV
Transmit Voltage Stability			-1	—	1	dB
Transmit Voltage Step				1	2	dB
Transmit Channel Edge Power				—	-20	dBC
Transmit Adjacent Channel Power				-30	-26	dBC
Pre/de-emphasis Time Constant		FMPE[1:0] = 00	70	75	80	US
		FMPE[1:0] = 01	45	50	54	us
TX Audio SNR				63		dB
TX Audio THD				0.1		%
TX Audio Stereo Separation			30	35		dB
TX Sub Carrier Rejection Ratio	SCR			-50	-40	dB
TX Audio Input Signal Level (0 dB)	V _{AI}	V _{IO} = 1.8 V	_	—	0.636	V _{pk}

Pin Assignments





Symbol	Millimeters					
ĺ	Min	Nom	Max			
А	0.50	0.55	0.60			
A1	0.00	0.02	0.05			
b	0.18	0.25	0.30			
С	0.27	0.32	0.37			
D	3.00 BSC					
D2	1.60	1.70	1.80			
е	0.50 BSC					
E	3.00 BSC					
E2	1.60	1.70	1.80			

Symbol	Millimeters					
	Min	Nom	Max			
f	2.53 BSC					
L	0.35	0.40	0.45			
L1	0.00	—	0.10			
aaa	—	-	0.10			
bbb	—	—	0.10			
CCC	—	—	0.08			
ddd	—	-	0.10			
eee	—	-	0.10			

FM Transceiver

Copyright © 2007 by Silicon Laboratories

1.18.07

Silicon Laboratories and Silicon Labs are trademarks of Silicon Laboratories Inc. www.DataSheet4U.com Other products or brandnames mentioned herein are trademarks or registered trademarks of their respective holders