LC7131

c-mos LSI

CIRCUIT DRAWING No.4049

PLL FREQUENCY SYNTHESIZER LSI FOR 27MHz CB TRANSCEIVERS



Use

PLL frequency synthesizer LSI for 27MHz CB transceiver (U.S. standard, 40ch)

Functions and Features

- Built-in high speed programmable divider for direct PLL system.
- PLL out-of-look output available to inhibit transmittion.
- Instantaneous call capability of channel 9, 19
- Built-in detecting circuit of mis-program.
- Built-in amplifier for crystal oscillator.
- Built-in amplifier for active low-pass filter.
- BCD code channel selection. (Pull-down resistors included)

LC7132

CIRCUIT DRAWING No.4050

PLL FREQUENCY SYNTHESIZER LSI FOR 27MHz CB TRANSCEIVERS



Use

PLL frequency synthesizer LSI for 27MHz CB transceivers (U.S. standard).

Functions and Features

- Built-in high speed programmable divider for direct PLL system.
- Doubled-frequency of VCO applicable as transmitting frequency carrier.
- PLL out-of-lock output available to inhibit transmission.
- Instantaneous call capability of channel 9.
- Built-in detecting circuit of mis-program.
- Built-in amplifier for crystal oscillator.
- Built-in amplifier for active low-pass filter.
- 7-segment code channel selection. (allowable voltage 15V)

LC7150

c-mos silicon gate LSI

CIRCUIT DRAWING No.4051

PLL FOR CORDLESS TELEPHONE



Functions

- On-chip PLL for transmission/reception
- On-chip digital unlock detector (only PLL for transmission)
- 5.0kHz/4.4kHz output pins for guard tone
- Standby function

LC7181,7191

c-mos LSI

CIRCUIT DRAWING No.4052

CB TRANSCEIVER CHANNEL SELECTOR SYSTEM



LC7181,7191 construct 40 channel CB transceiver channel scanning system. The former has an up/ down counter for channel memorizing and ROM

for channel output, and the latter has a decoder of channel indication and LED driver.

Features

- 40 channel transceiver channel selecting is available by the next means:
 - a. manual scanning
- b. auto-scanning
- c. auto-searching
- In the case of the scanning which has indicator on the microphone, connection between a main body and a microphone is realized by means of more added five lines.
- Few noise occurrence because of static driving

of LED.

- Capable of instant calling of channel 9 (emer-
- Stops the channel scanning operation at transmitting.
- 'PA' indication available in the use as a loud speaker.
- Contains LED driver capable of static-driving LED.

221