



# 2.4GHz Low-IF 1.5Mbps FSK Transceiver Final Datasheet

#### **GENERAL DESCRIPTION**

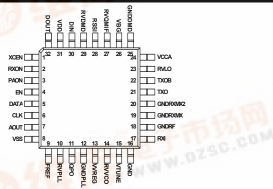
The ML2724 is a fully integrated 1.5Mbps frequency shift keyed (FSK) transceiver that operates in the unlicensed 2.4GHz ISM frequency band. The device has been optimized for digital cordless telephone applications and includes all the frequency generation, receive and transmit functions. Automatically adjusted filters eliminate mechanical tuning. Closed loop modulation eliminates frequency drift and permits practically unlimited TX duration. The transmitter generates a 3dBm FSK output signal.

The 1.5Mbps data rate permits data spreading, such as Direct Sequence Spread Spectrum (DSSS) modulation, which improves range. The dual conversion Low-IF receiver has all of the sensitivity and selectivity advantages of a traditional super-heterodyne without requiring costly, bulky external filters, while providing the integration advantages of direct conversion.

The phase locked loop (PLL) synthesizer is completely integrated, including the voltage controlled oscillator (VCO), tuning circuits, and VCO resonator. This allows the ML2724 to be used in frequency hopped spread spectrum (FHSS) applications.

The ML2724 contains internal voltage regulation. It also contains PLL and transmitter configuration registers. The device can be placed in a low power standby mode for current sensitive applications. It is packaged in a 32TQFP.

## PIN CONFIGURATION



#### ORDERING INFORMATION

df.dzsc.com

	PART#	TEMP RANGE	PACKAGE	SPEC
1	ML2724DH	-10°C to +60°C	32 Pin TQFP 7mmx7mm	DS2724-F-01
9	135		•	•

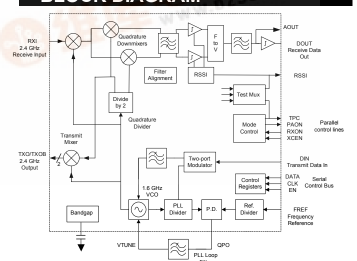
## **FEATURES**

- Complete 2.4GHz FSK Transceiver
  - High data rate (1.5Mbps)
  - -90dBm sensitivity (DSSS modulation)
  - 3dBm Output Power (differential, typical)
- Closed Loop TX Modulation
- Low IF Receiver: No external IF filters required.
- Fully Integrated frequency synthesizer:
  - No external resonator required.
- Sigma-Delta Fractional-N two-port modulator
- Automatic Filter Alignment
  - No manufacturing adjustments required.
- No external data slicer components required
- Control outputs correctly sequence and control PA
- 3-wire control interface
- Analog RSSI output

#### **APPLICATIONS**

- 2.4GHz FSK Data Transceivers
  - Digital Cordless Telephones
  - Wireless PC Peripherals
  - Wireless Game Controllers
  - Wireless Streaming Media

#### **BLOCK DIAGRAM**





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# **CHANGE LOG**

VERSION	DATE	AUTHOR	CHANGES/COMMENTS
DS2724-F-01	4/23/03	mlj	Originate Final Datasheet



## SIMPLIFIED APPLICATIONS DIAGRAM

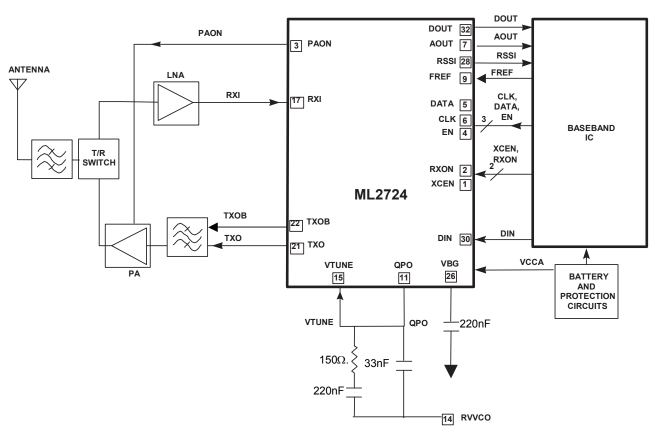


Figure 1: Typical ML2724 Application Diagram



## **ELECTRICAL CHARACTERISTICS**

#### **ABSOLUTE MAXIMUM RATINGS**

Absolute maximum ratings are those values beyond which the device could be permanently damaged. Absolute maximum ratings are stress ratings only and functional device operation is not implied.

VCCA, VDD	5.5 V
Junction Temperature	
Storage Temperature Range	65°C to 150°C
Lead Temperature (Soldering, 10s)	

#### **OPERATING CONDITIONS**

Normal Temperature Range	10°C to 60°C
VCCA Range	
VDD Range	
Thermal Resistance (θJA)	

Unless otherwise specified, VCCA=VDD=3.3V,  $T_A$ =25°C,  $f_{REF}$ =6.144MHz, Data Rate=1.536Mbps, 13KHz Loop Filter as shown in **Figure 1.** 

SYMBOL	PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS		
POWER C	POWER CONSUMPTION							
VCCA	Analog supply (VCCA)		2.7	3.3	3.8	V		
VDD	Digital Supply voltage	VDD pin (VCCA ≥ VDD always)	2.7		VCCA	V		
$V_{BG}$	Bandgap Voltage	VBG pin 26, I <sub>O</sub> =0μA		1.23		V		
I <sub>STBY</sub>	Supply current, STANDBY mode	DC supply connected, XCEN low		10	120	μА		
I <sub>RX</sub>	Supply current, RECEIVE mode	RX chain active, data being received		55	76	mA		
I <sub>TX</sub>	Supply current, TRANSMIT mode	P <sub>OUT</sub> =3dBm		50	76	mA		
SYNTHESI	ZER							
f <sub>C</sub>	Carrier frequency range		2.4		2.485	GHz		
δf	Channel Spacing			2048		kHz		
<b>I</b> P	Charge Pump sink/source current			+/-5.5		mA		
$\Phi_{N}$	Phase noise at TXO 1.2MHz 3MHz >7MHz	Closed loop, loop filter bandwidth 13KHz (See <b>Figure 1</b> )		-95 -115 -125		dBc/Hz		
tғн	Lock time for channel switch	From EN asserted to RX valid data(RX), or PAON high (TX)  1 Channel  5 Channels  Full Range		110 185 250	125 220 300	μs μs μs		
t <sub>TX2RX</sub>	Lock time for TX/RX	RXON High to Valid RX data		70	120	μS		
t <sub>RX2TX</sub>	Lock time for RX/TX	RXON Low to PAON high		63	75	μS		
t <sub>WAKE</sub>	Lock up time from standby	XCEN high to Valid RX data, XCEN low period >120 seconds		240	325	μS		



SYMBOL	PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
f <sub>FREF</sub>	Reference signal frequency			6.144 12.288		MHz MHz
V <sub>FREF</sub>	Reference signal input level	6.144MHz or 12.288MHz sine wave, capacitively coupled	2.0		VCCA	$V_{PP}$
RECEIVER	1					
Z <sub>IN</sub>	Receiver input impedance	f <sub>c=</sub> 2445MHz		2.2+j0		Ω
NF	Receiver noise figure	f <sub>c=</sub> 2445MHz		16.5		dB
DR <sub>RX</sub>	Data Rate	FSK modulation, f <sub>dev</sub> =+/-512KHz		1.536		Mbps
S	Input Sensitivity	<12.5% CER at 1.536Mchip/s <10e-3 BER at 1.536Mbps	-82	-90 -81		dBm dBm
BW <sub>RX</sub>	V <sub>RX</sub> Bandwidth 3dB Bandwidth			770		kHz
P <sub>IMAX</sub>	Maximum RX RF input	<12.5% CER at 1.536Mchip/s <10e-3 BER at 1.536Mb/s	+5 -4			dBm dBm
I <sub>IP3</sub>	Receiver Input IP3	Test tones 2 and 4 channels away		-15		dBm
	LO leakage at RXI			-60		dBm
IRR	Mixer Image Rejection Ratio	Measured at 3.5MHz offset		35		dB
	Adjacent channel rejection	-80dBm wanted signal <10 <sup>-3</sup> BER Single 2GFSK modulated interferer with a 1.5MHz –20dBc bandwidth 1 channel away 2 channels away 3 or more channels away		6 31 36		dB dB dB
IF FILTERS	<u> </u>					
f <sub>IFC</sub>	IF filter center frequency	After Automatic Filter Alignment		1.024		MHz
BW <sub>IF</sub>	IF filter 3dB bandwidth	After Automatic Filter Alignment		1405		kHz
LIMITER, A	AGC, AND FM DEMODULATOR		I	l		I
t <sub>OVLD</sub>	Recovery from overload	From +15dBm at input		5	12	μS
	Eb/No	For 10 <sup>-3</sup> BER		10.5		dB
	Co-Channel rejection, 10 <sup>-3</sup> BER	-80 dBm, modulated with 1.536Mbps GFSK, BT=0.5, PRBS data		10.5		dB
V <sub>ODC</sub>	Quiescent voltage @ AOUT			1.1		V
V <sub>OPK</sub>	Output voltage swing AOUT		0.55		1.1	$V_{PP}$
V <sub>OL</sub>	AOUT open-drain voltage	I <sub>O</sub> =100μA, TPC Mode			0.4	V
RSSI PERF	FORMANCE					
t <sub>RRSSI</sub>	RSSI rise time No Signal to -15dBm into the IF mixer	20 pF load, 20% to 80%		4.5		μS
t <sub>FRSSI</sub>	RSSI fall time, < -15dBm to No Signal into the IF mixer	20 pF load, 20% to 80%		3.0		μЅ
G <sub>RSMID</sub>	RSSI sensitivity	(V <sub>-40dBm</sub> – V <sub>-60dBm</sub> )/20dB	28	36	42	mV/dB
V <sub>RSMX</sub>	RSSI maximum voltage	See Figure 3	1.8	2.3		V
$V_{RSMD}$	V <sub>RSMD</sub> RSSI midrange voltage -40 dBm into RXI		1.4	1.7	2.0	V



SYMBOL	PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
$V_{RSMN}$	RSSI minimum voltage	No signal into RXI		75		mV
V <sub>RSMXC</sub>	RSSI maximum voltage (clipped)	-10 dBm into RXI	1.6	1.95		V
TRANSMIT	RF MIXER					
Pose	Output power, single ended	TRXO or TRXOB, f <sub>C</sub> =2.445 GHz	-3	1	5	dBm
P <sub>ODIF</sub>	Output power, differential	P <sub>(TRXO,TRXOB)</sub> , f <sub>C</sub> =2.445 GHz	-1	3	6	dBm
Z <sub>out</sub>	Output impedance	TRXO or TRXOB, f <sub>C</sub> =2.445 GHz		12+j0		Ω
TRANSMIT	MODULATION					
$f_{DEV}$	Modulation Deviation, @2.4GHz	200us of consecutive '1's or '0's	500	512	524	kHz
fos	Modulation center frequency offset	50us after RXON low	-50		+50	kHz
TRANSMIT	DATA FILTER					
BW <sub>TX</sub>	Transmit Data Filter Bandwidth	3dB Bandwidth		1.4		MHz
	TX spurious			-25		dBc
	Image			-20		dBc
INTERFAC	E LOGIC LEVELS					
INPUTS	(DIN, XCEN, RXON, DATA, CLK, EN	1)				
$V_{IH}$	Input high voltage	(never exceed VDD)	0.75*VDD		VDD	V
V <sub>IL</sub>	Input low voltage		0		0.25*VDD	V
lΒ	Input bias current		-5	0	5	μА
C <sub>IN</sub>	Input capacitance	(measured at 1MHz)		4		pF
ОИТРИТ	S (DOUT, PAON)					
V <sub>OH</sub>	DOUT high voltage	I <sub>o</sub> =0.1mA	VDD-0.4			V
V <sub>OL</sub>	DOUT low voltage	I <sub>o</sub> =-0.1mA			0.4	V
Io	DOUT sink/source current		0.1			mA
V <sub>OH</sub>	PAON output high voltage	Sourcing 0.5 mA	VDD-0.4			V
V <sub>OL</sub>	PAON output low voltage	Sinking 0.5 mA			0.4	V
Io	PAON source/sink current		0.5			mA
3 WIRE	SERIAL BUS TIMING					
t <sub>r</sub>	CLK input rise time	See Figure 4			15	ns
t <sub>f</sub>	CLK input fall time				15	ns
t <sub>ck</sub>	CLK period		50			ns
t <sub>ew</sub>	CLK pulse width		100			ns
t <sub>l</sub>	Delay from last CLK falling edge		15			ns
t <sub>se</sub>	EN setup time to ignore next rising CLK		15			ns
ts	DATA-to-CLK setup time		15			ns
t <sub>h</sub>	DATA-to-CLK hold time		15			ns



# PIN DESCRIPTIONS

PIN	SIGNAL NAME	I/O	FUNCTION	DIAGRAM
POW	ER & GROUND			
8	VSS	GND	Digital Ground. Ground for digital I/O circuits and control logic.	N/A
10	RVPLL	PWR	PLL Supply. DC power supply decoupling point for the PLL dividers, phase detector, and charge pump. This pin is connected to the output of the regulator and to the PLL supplies. There must be a 220nF capacitor to ground from this pin to decouple (bypass) noise and to stabilize the regulator.	See Pin 11 below.
12	GNDPLL	GND	Ground for the PLL dividers, phase detector, and charge pump.	N/A
13	VVREG	PWR	DC Power Supply Input to the VCO voltage regulator. Must be connected to RVQMIF (pin 27) or RVDMD (pin 29) via decoupling network.	N/A
14	RVVCO	PWR	DC power supply decoupling point for the VCO. Connected to the output of the VCO regulator. A 220nF capacitor must be tied between this pin and ground to decouple (bypass) noise and to stabilize the regulator.	N/A
16	GND	GND	DC ground for VCO and LO circuits.	N/A
18	GNDRF	GND	Ground return for the Receive RF input and Transmit RF output.	VCCA  24  0.7V  VSS (PIN 8)  VCCA (PIN 24)  8  VSS
19	GNDRXMX	GND	Signal ground for the Receive mixers.	N/A
20	GNDRXMX2	GND	Signal ground for the Receive mixers.	N/A
23	RVLO	PWR	DC power supply decoupling point for the LO Chain. Connected to the output of a regulator. A 220nF capacitor must be tied between this pin and ground to decouple (bypass) noise and to stabilize the regulator.	N/A



PIN	SIGNAL NAME	I/O	FUNCTION	DIAGRAM
24	VCCA	PWR	DC power supply Input to Voltage Regulators and unregulated loads: 2.7 to 3.8V. VCCA is the main (or master) analog VCC pin. There must be capacitors to ground from this pin to decouple (bypass) supply noise.	N/A
25	GNDDMD	GND	DC ground to IF, Demodulator, and Data Slicer circuits.	N/A
27	RVQMIF	PWR	DC power supply decoupling point for Quadrature Mixer and IF filter circuits. A 220nF capacitor must be tied between this pin and ground to decouple (bypass) noise and to stabilize the regulator.	N/A
29	RVDMD	PWR	DC power supply decoupling point for IF, Demodulator, and Data Slicer circuits. A 220nF capacitor must be tied between this pin and ground to decouple (bypass) noise and to stabilize the regulator.	N/A
31	VDD	PWR	DC power supply input to the interface logic and control registers. This supply is not connected internally to any other supply pin, but its voltage must be less than or equal to the VCCA supply and greater than 2.7V. A capacitor must be tied between this pin and ground to decouple (bypass) noise.	N/A
TRAN	NSMIT/RECEIVE			
17	RXI	I (analog)	Receive RF Input. Nominal impedance at 2445 MHz is 2.6-j2.6 with a simple matching network required for optimum noise figure. This input connects to the base of an NPN transistor and should be AC coupled.	VCCA  24  0.7V  VSS (PIN 8)  VCCA (PIN 24)  B  VSS
21	TXO	O (analog)	TX RF open-collector output. This output	
		- (3)	requires a DC path to VCCA.	



PIN	SIGNAL NAME	I/O	FUNCTION	DIAGRAM
22	TXOB	O (analog)	Complementary TX RF open-collector output. This output requires a DC path to VCCA. For single-ended output applications, this pin should be connected to a dummy load that includes a DC path to VCCA.	IXU IXUB  21  22  IB  GNDRF
DATA	<b>A</b>			
7	AOUT	A (analog)	Multi-function Output. In Analog output mode this is output drives an off chip data slicer. In Transmit power control mode this is an open drain output, which is pulled low when the TPC bit is serial register #1, is clear. Transitions on TPC are synchronized to the falling edge of RXON. In analog test modes this pin and the RSSI output become test access points controlled by the serial control bus.	TPC TPC TPC MUX 100Ω 7 AOUT AOUT MUX AOUT MUX
30	DIN	I (CMOS)	Transmit Data Input. Drives the transmit pulse shaping circuits. Serial digital data on this pin becomes FSK modulation on the Transmit RF output. The logic timing on this pin controls data timing. Internal circuits determine the modulation deviation. This is a standard CMOS input referenced to VDD and VSS.	See Pin 1 below.
32	DOUT	O (CMOS)	Serial digital output after demodulation, chip rate filtering and center data slicing. A CMOS level output (VSS to VDD) with controlled slew rates. A low drive output designed to drive a PCB trace and a CMOS logic input while generating minimal RFI. In digital test modes this pin becomes a test access port controlled by the serial control bus.	VDD 31 32 DOUT 8 VSS



PIN	SIGNAL NAME	I/O	FUNCTION	DIAGRAM
MOD	E CONTROL AN	ND INTERFACE	ELINES	
1	XCEN	I (CMOS)	Enables the bandgap reference and voltage regulators when high. Consumes only leakage current in STANDBY mode when low. This is a CMOS input, and the thresholds are referenced to VDD and VSS.	VDD 31
2	RXON	I (CMOS)	TX/RX Control Input. Switches the transceiver between TRANSMIT and RECEIVE modes. Circuits are powered up and signal paths reconfigured according to the operating mode. This is a CMOS input, and the thresholds are referenced to VDD and VSS.	RXON 2  DIN 30  8  VSS
3	PAON	O (CMOS)	PA Control Output. Enables the off-chip PA at the correct times in a Transmit slot. Goes high when transmit RF is present at TXO; goes low $5\mu s$ before transmit RF is removed from TXO. Has interlock logic to shut down the PA if the PLL does not lock.	VDD 31 31 PAON
9	FREF		Input for the 12.288 MHz or 6.144 MHz reference frequency. This input is used as the reference frequency for the PLL and as a calibration frequency for the onchip filters. An AC-coupled sine or square wave source drives this self-biased input.	VCCA  24  9  FREF  40k  40k



PIN	SIGNAL NAME	I/O	FUNCTION	DIAGRAM
11	QPO	0	Charge Pump Output of the phase detector. This is connected to the external PLL loop filter.	RVPLL 111 QPO
15	VTUNE		VCO Tuning Voltage input from the PLL loop filter. This pin is very sensitive to noise coupling and leakage currents.	VCCA  24  1.25V  VTUNE 15  3.7k
26	VBG	0	Bandgap Decouple Voltage. Decoupled to ground with a 220nF capacitor.	N/A
28	RSSI	0	Buffered Analog RSSI output with a nominal sensitivity of 35mV/dB. In analog test modes, this pin and the AOUT output become test access points controlled by the serial control bus.	TPI MUX VCCA 24 AMP 100 \Omega 28 RSSI 88 VSS



PIN	SIGNAL NAME	I/O	FUNCTION	DIAGRAM
SERI	AL BUS SIGNA	LS		
4	EN	I (CMOS)	Control Bus Enable. Enable pin for the three-wire serial control bus that sets the operating frequency and programmable options. The control registers are loaded on a low-to-high transition of the signal. Serial control bus data is ignored when this signal is high. This is a CMOS input, and the thresholds are referenced to VDD and VSS.	VDD 31  EN 4  5.5k  1.7p
5	DATA	I (CMOS)	Serial Control Bus Data. 16-bit words, which include programming data and the two-bit address of a control, register. This is a CMOS input, and the thresholds are referenced to VDD and VSS.	CLK 6 8 VSS
6	CLK	I (CMOS)	Serial control bus data is clocked in on the rising edge when EN is low. This is a CMOS input; the thresholds are referenced to VDD and VSS.	

#### **FUNCTIONAL DESCRIPTION**

The ML2724 is a fully integrated 1.5Mbps frequency shift keyed (FSK) transceiver that operates in the unlicensed 2.4GHz ISM frequency band. The device has been optimized for digital cordless telephone applications and includes all the frequency generation, receive and transmit functions for a raw data rate of 1.5Mbps. This high data rate allows for data spreading, such as Direct Sequence Spread Spectrum (DSSS) modulation, which improves range. The ML2724 receiver architecture is a dual conversion Low IF, which has all of the sensitivity and selectivity advantages of a traditional super-heterodyne receiver without requiring costly, bulky external filters.

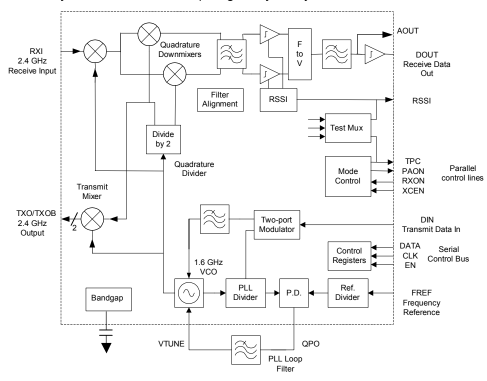


Figure 2: ML2724 Internal Block Diagram



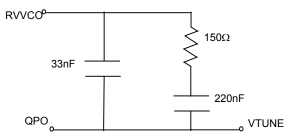
The RF mixer down-converts the 2.4GHz RF input signal to the first intermediate frequency (IF), where it is filtered to remove adjacent channel signals. An active image reject mixer converts this signal down to a Low IF frequency, where the data is limited, filtered, and demodulated. This architecture provides all the benefits of direct conversion to baseband while maintaining the stability and robustness of a traditional super-heterodyne.

A single synthesizer is used for both the receiver and the FSK transmitter. The phase locked loop (PLL) is completely integrated, including the voltage controlled oscillator (VCO), tuning circuits, and VCO resonator.

In **RECEIVE MODE**, the ML2724 is a dual conversion Low IF receiver. **No external SAW filters are required.** The integrated image reject mixer gives sufficient rejection in this channel. All channel filtering and demodulation is performed using active filters, which are automatically aligned. A matched bit rate filter and a data slicer follow the demodulator. The sliced data is provided at the DOUT pin, and the analog data is available at AOUT.

In **TRANSMIT MODE**, the ML2724 generates a 2.4GHz output using the transmit mixer. An auto-aligned transmit data filter and modulation compensation circuit results in an adjustment-free transmitter. The VCO is modulated by the transmit data, which is put through a sigma-delta fractional-N PLL ensuring modulation accuracy. This modulation occurs while the phase locked loop is closed, thus allowing practically infinite transmit or receive times with excellent frequency accuracy and stability. A 3dBm FSK-modulated differential signal is output at the TXO/TXOB pins at the 2.4GHz carrier frequency.

The integrated PLL frequency synthesizer includes a fully integrated VCO, prescaler, phase detector and charge pump. The reference frequency is generated from the incoming signal at the FREF pin, which can be either 6.144MHz or 12.288MHz. The loop filter is external to allow customers to optimize their loop bandwidth to their system's lock time and in-band phase noise requirements. This frequency-agile synthesizer allows the ML2724 to be used in frequency hopped spread spectrum (FHSS) applications with nominal channel spacing of 2.048MHz. Carrier frequency is programmed via the configuration registers and 3-wire serial interface. The VCO tank circuit (inductor and varactor) is fully integrated.



**Example 13KHz Loop Filter** 

#### **MODES OF OPERATION**

There are three key modes of operation:

STANDBY: All circuits powered down, except the control interface (Static CMOS)

RECEIVE: Receiver circuits active

TRANSMIT: Modulated RF output from IC

The two operational modes are RECEIVE and TRANSMIT, controlled by RXON. XCEN is the chip enable/disable control pin, which sets the part in operational or STANDBY modes. The relationship between the parallel control lines and the mode of operation of the IC is given in **Table 1**.

XCEN	RXON	MODE	FUNCTION
0	Х	STANDBY	Control interfaces active, all other circuits powered down
1	1	RECEIVE	Receiver time slot
1	0	TRANSMIT	Transmit time slot

**Table 1: Modes of Operation** 



#### MODE CONTROL

The ML2724 is intended for use in TDD and TDMA radios in battery-powered equipment. To minimize power consumption it is designed to switch rapidly from a low power mode (STANDBY) to an active mode. The ML2724 can also make a quick transition from receive to transmit for TDD operation. Prior to transmitting or receiving, time should be allowed for the PLL to lock and for the filters to align. When the ML2724 is operated in single-carrier TDD mode, the LO is automatically shifted by the second (low) IF frequency when the device is switched between RECEIVE and TRANSMIT modes.

ML2724 carrier frequency can be changed (hopped) at any time, but is usually changed between transmissions. Carrier frequency (channel) is modified in the ML2724 by writing a corresponding new value to the PLL frequency register (Register 1)

#### RECEIVE

The ML2724 uses a double-conversion super-heterodyne receiver with a nominal second IF of 1.024 MHz. The signal flow in RECEIVE mode is from the RF input, through an RF down-conversion mixer and integrated IF filter, image reject quadrature mixer, integrated Low IF filter, hard limiter, frequency to voltage converter, and data filter to the AOUT pin and data slicer where the digital NRZ data is available at the DOUT pin. A 20dB step AGC extends the dynamic range of the receiver.

The ML2724 receive chain is a Low IF receiver using advanced integrated radio techniques to eliminate external IF filters and minimize external RF filter requirements. The precision filtering and demodulation circuits give improved performance over conventional radio designs using external filters while providing integration comparable to advanced direct conversion radio designs.

## **Receive Signal Strength Indication (RSSI)**

RSSI is an indication of field strength. It can be used to control transmit power to conserve battery life or it may be used to determine if a given channel is occupied. See Figure 3.

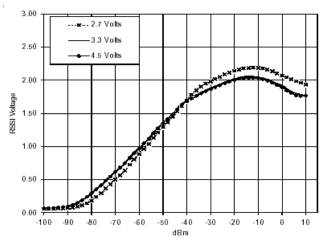


Figure 2. RSSI Output Voltage vs Input Signal Level (Clipped, 25°C, Various Input Voltage Levels)

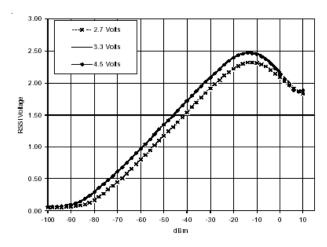


Figure 2a. RSSI Output Voltage vs Input Signal Level (Unclipped, 25°C, Various Input Voltage Levels)

Figure 3: RSSI Voltage vs. Input Signal Level

## **Automatic Filter Alignment**

When the ML2724 is placed in RECEIVE mode, it automatically tunes all the internal filters using the reference frequency from the FREF pin. When the chip is powered up (VDD first applied), the tuning information is reset to midrange. This self-calibration sets:

- Discriminator center frequency
- IF filter center frequency and bandwidth



- Receiver data low-pass filter bandwidth
- Transmit data low-pass filter bandwidth

#### TRANSMIT MODE

In TRANSMIT mode, the PLL is closed to eliminate frequency drift. A two-port modulator modulates both the VCO and the fractional-N PLL. The VCO is directly modulated with filtered FSK transmit data. The PLL is driven by a sigma-delta modulator, which ensures that the PLL follows the mean frequency of the modulated VCO.

The transmit modulation filter is automatically tuned during every RECEIVE time, alleviating the need for production alignment. Asserting RXON enables the ML2724. The rising edge of XCEN triggers a complete calibration of all the onchip filters, which takes up to  $256\mu s$ , which ensures the modulation filters are aligned to prevent unwanted spurious emissions.

#### PLL PROGRAMMING & CHANNEL SELECTION

The ML2724 PLL is programmed via control register 2 to the set RF center frequency of operation of the radio. The PLL does not need to be (though it can be) reprogrammed between RECEIVE and TRANSMIT modes. Nominal channel separation is 2.048MHz, allowing for over 40 non-overlapping channels in any given location. With careful planning, channels can be programmed in 1024kHz steps as long as care is exercised to insure that two radio links will not share spectrum at any one time. The equation to determine channel center frequency from the ML2724 control register word is:

 $f_C = CHQ < 0:11 > *1.024 MHz$ 

#### STANDBY MODE

In STANDBY mode, the ML2724 transceiver is powered down. The only circuits active are the control interfaces, which are digital CMOS to minimize power consumption. The serial control interface and control registers remain powered up and will accept and retain programming data as long as the digital supply is present. When exiting STANDBY mode, the device may need to be kept in RECEIVE mode for up to 256µs to allow for filter self-calibration.

#### **TEST MODE**

The RF to digital functionality of the ML2724 requires special test mode circuitry for IC production test and radio debugging. A test register, accessible via the 3-wire serial interface, controls the test multiplexers. (See **Table 15**).

#### DATA INTERFACE

There are two control interfaces: CONTROL and SERIAL.

#### CONTROL INTERFACE

The control interface provides immediate control and monitoring of the ML2724. Input signals include:

• XCEN: Transceiver enable. Places the ML2724 in Standby or Active (when asserted) modes.

RXON: Receive On. Places an Active ML2724 in Receive mode when asserted.

FREF: Reference frequency input

Output signals include:

RSSI: Received Signal Strength Indicator: indicates the power of the received signal

PAON: External Power Amplifier Control Pin

#### SERIAL INTERFACE

A 3-wire serial interface (EN, DATA, CLK) is used for programming the ML2724 configuration registers, which control device mode, pin functions, PLL and reference dividers, internal test modes, and filter alignment. Data words are



entered beginning with the MSB ("big-endian"). The word is divided into a leading 14-bit data field followed by a 2-bit address field. When the address field has been decoded the destination register is loaded on the rising edge of EN. **Providing less than 16 bits of data will result in unpredictable behavior when EN goes high.** 

Data and clock signals are ignored when EN is high. When EN is low, data on the DATA pin is clocked into a shift register on the rising edge of the CLK pin. This information is loaded into the target control register when EN goes high. This serial interface bus is similar to that commonly found on PLL devices. It can be efficiently programmed by either byte or 16-bit word oriented serial bus hardware. The data latches are implemented in CMOS and use minimal power when the bus is inactive. Refer to Figure 4 and Table 2: 3-Wire Bus Timing Characteristics for timing and register programming illustrations.

SYMBOL	PARAMETER	MIN	TYP	MAX	UNIT	
BUS CLOC	BUS CLOCK (CLK)					
t <sub>r</sub>	CLK input rise time			15	Ns	
t <sub>f</sub>	CLK input fall time			15	Ns	
t <sub>ck</sub>	CLK period	50			Ns	
ENABLE (EN)						
t <sub>ew</sub>	Minimum pulse width	100			Ns	
tı	Delay from last CLK rising edge	15			Ns	
t <sub>se</sub>	Set up time to ignore next rising CLK	15			Ns	
BUS DATA (DATA)						
t <sub>s</sub>	data to clock set up time	15			Ns	
t <sub>h</sub>	data to clock hold time	15			Ns	

**Table 2: 3-Wire Bus Timing Characteristics** 

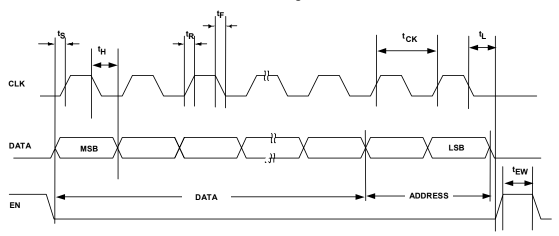


Figure 4: Serial Bus Timing for Address and Data Programming



#### **CONTROL INTERFACES AND REGISTER DESCRIPTIONS**

#### REGISTER INFORMATION

A 3-wire serial data input bus sets the ML2724's transceiver parameters and programs the PLL circuits. Entering 16-bit words into the ML2724 serial interface performs programming. Three 16-bit registers are partitioned such that 14 bits are dedicated for data to program the operation and two bits identify the register address. The contents of these registers cannot be read back via this bus.

The three registers are:

Register 0: PLL Configuration

Register 1: Channel Frequency Data

Register 2: Internal Test Access

Figure 5 shows a register map. Table 3 through Table 5 provide detailed diagrams of the register organization: Table 3 and Table 4 outline the PLL configuration and channel frequency registers, and Table 5 displays the filter tuning and test mode register.

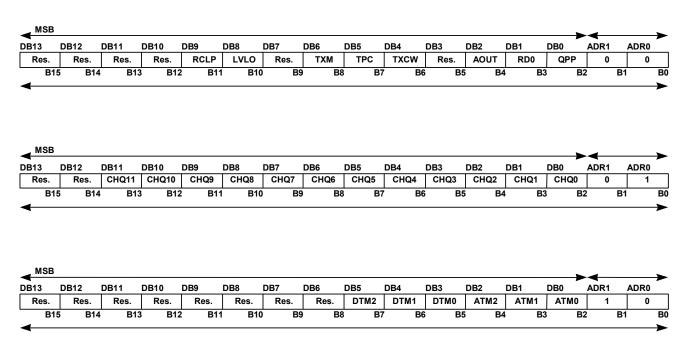


Figure 5: Configuration Register Map



NAME	DESCRIPTION	DEFINITION
Reserved	Reserved	
Reserved	Reserved	Set all bits to 0 (zero)
Reserved	Reserved	Set all bits to 0 (zero)
Reserved	Reserved	
RCLP	RSSI Clip Disable	0: RSSI clipped to 1.9V at –15dBm 1: RSSI not clipped
LVLO	Low Voltage Lockout	0: PAON Undisturbed 1: PAON De-asserted for VCCA<2.65V. Reset on RXON high
Reserved	Reserved	Set to 0
TXM	TX RF Output Mode	0: TX RF Output always on in TX mode 1: TX RF Output follows PAON signal
TPC	Transmit Power Control	0: AOUT pin pulled to ground 1: AOUT pin high impedance
TXCW	Transmit Test Mode	0: FSK modulation in Transmit mode 1: CW (no modulation in Transmit mode)
Reserved	Reserved	Set to 0
AOUT	Analog Output	0: AOUT pin is Transmit Power Control 1: AOUT pin is Analog Data Out
RD0	Reference Frequency Select	0: 6.144MHz nominal reference frequency 1: 12.288MHz nominal reference frequency (preferred)
QPP	PLL Charge Pump Polarity	0: For fc < fref, charge pump sources current 1: For fc < fref, charge pump sinks current
ADR1	MSB Address Bit	ADR1=0
ADR0	LSB Address Bit	ADR0=0

Table 3: Register 0 -- PLL Configuration Register

NAME	DESCRIPTION	DEFINITION	
Reserved		Set all hits to 0 (zero)	
Reserved		Set all bits to 0 (zero)	
CHQ11			
CHQ10			
CHQ9			
CHQ8			
CHQ7	Charriel Francisco calent hite		
CHQ6	Channel Frequency select bits	Divide ratio=f <sub>c</sub> /1.024	
CHQ5			
CHQ4			
CHQ3			
CHQ2			
CHQ1			
CHQ0			
ADR1	MSB Address Bit	ADR1=0	
ADR0	LSB Address Bit	ADR0=1	

Table 4: Register 1 – Channel Frequency Register



NAME	DESCRIPTION	DEFINITION	
Reserved			
Reserved			
Reserved			
Reserved	Reserved		
Reserved	Reserved	Set all bits to 0 (zero)	
Reserved			
Reserved			
Reserved			
DTM2			
DTM1	Digital Test Control Bits	See Table 16	
DTM0			
ATM2			
ATM 1	Analog Test Control Bits	See Table 15	
ATM 0			
ADR1	MSB Address Bit	ADR1=0	
ADR0	LSB Address Bit	ADR0=1	

Table 5: Register 2 – Test Mode Register

#### **Power-On State**

On Power up, all register bits are cleared to the default value of 0 (zero). Power up is defined as occurring when VDD>2.0V. The register default values are valid upon power up.

#### CONTROL REGISTER BIT DESCRIPTIONS

#### ADR<1:0>, All Registers, Bits 0-1

**Address Bits:** The ADR<1:0> bits are the least-significant bits of each register. Each register is divided into a data field and an address field. The data field is the leading field, while the last two bits clocked into the register are always the address field. When EN goes high, the address field is decoded and the addressed destination register is loaded. The last 16 bits clocked into the serial bus are loaded into the register. Clocking in less than 16 bits results in a potentially incorrect entry into the register.

## RES (Reserved), All Registers

**Reserved Bits:** These bits are reserved. These bits must be cleared to 0s (zeros) for normal operation. When power is reset, all of the registers' data fields are cleared to 0s (zeros).

## QPP - Register 0, Bit 2

**Charge Pump Polarity:** This bit sets the charge pump polarity to sink or source current. For a majority of applications, this bit is cleared (QPP=0). For applications where an external inverting amplifier is used in the loop filter, this bit is set to change the charge pump polarity (see Table 6).

QPP	PLL CHARGE PUMP POLARITY	
0	$f_c > f_{ref}$ =» Charge pump sinks current.	
1	$f_c > f_{ref}$ =» Charge pump sources current.	

**Table 6: PLL Charge Pump Polarity** 



#### RD0 - Register 0, Bit 3

**Reference Divide:** This bit sets the reference divider from the FREF pin to the reference input of the PLL phase/frequency detector to either 9 or 18 (see Table 7).

RD0	REFERENCE DIVISION	FREF XTAL FREQ	PLL REF FREQ
0	9	6.144 MHz	682.67KHz
1	18	12.288 MHz	682.67KHz

**Table 7: Reference Frequency Select** 

#### AOUT - Register 0, Bit 4

**Analog Output Mode:** This bit changes the function of the AOUT pin between an analog data output to transmit power control (see Table 8).

AOUT	AOUT PIN FUNCTION
0	Transmit Power Control
1	Data Filter Analog Output

**Table 8: AOUT Function Select** 

#### TXCW - Register 0, Bit 6

**Transmit Continuous Wave:** This bit produces a continuous wave (CW) transmitter output for product test when RXON is low (see Table 9).

TXCW	TRANSMIT MODULATION
0	FSK Modulation
1	CW – No Modulation

**Table 9: Transmit Modulation Mode** 

## TPC - Register 0, Bit 7

**Transmit Power Control:** When the AOUT bit is low, this bit controls the state of the open-drain output pin. Although this bit can be changed at any time, the AOUT pin only changes state at the falling edge of RXON (see Table 10).

TPC	TPC PIN STATE
0	High Impedance
1	Pulled to Ground

Table 10: TPC Pin State

## TXM - Register 0, Bit 8

**Transmit Mode:** This bit controls the TX RF buffer state timing mode. It must be reset to 0 for normal operation (see Table 11).

TXM	TXRF BUFFER BEHAVIOR		
0	RF Output Always On in TX Mode		
1	RF Output Follows PAON		

Table 11: TXM Mode



#### LVLO - Register 0, Bit 10

Low Voltage Lock Out: The LVLO bit enables a transmit low voltage lockout latch, which shuts off the transmitter by de-asserting the PAON output. This latch is set if the supply voltage drops below 2.65V and is reset when the RXON control input goes high (see Table 12).

LVLO	PAON BEHAVIOR			
0	PAON Undisturbed			
1	PAON de-asserted when VCCA<2.65V,			
	Reset by RXON high.			

**Table 12: LVLO Operation** 

#### RCLP - Register 0, Bit 11

**RSSI Clip Enable:** The RCLP bit disables the RSSI clipping circuitry. With RCLP low, the RSSI output voltage is clipped to a maximum of about 2.0V at –10dBm. With RCLP high, the RSSI is not clipped. (see Table 13).

RCLP	RSSI BEHAVIOR			
0	RSSI output clipped to a maximum of ~1.9V at -15dBm			
1	RSSI output not clipped			

**Table 13: RCLP Operation** 

## CHQ <11:0> - Register 1, Bits 2-13

**Channel Frequency Selection:** These bits set the RF carrier frequency for the transceiver (see Table 14). With a 6.144MHz or 12.288MHz clock at the FREF pin, the channel frequency value is calculated by multiplying the CHQ value by 1.024. The recommended operating range value of the CHQ is from 2,346 to 2,424. These bits must be programmed to a valid channel frequency before XCEN is asserted.

B15	B14	B13 TO B2	В1	В0
0	0	CHQ - PLL Divide Ratio	0	1

Table 14: Main Divider

The divide ratio is calculated as  $f_c/1.024$  where  $f_c$  is the channel frequency in MHz.

fc=1.024 \* CHQ



#### ATM<2:0> - Register 2, Bits 2-4

**Analog Test Mode:** The test mode selected is described in Table 15. The performance of the ML2724 is not specified in these test modes. Although primarily intended for IC test and debug, they also can help in debugging the radio system. The default (power-up) state of these bits is ATM<2:0>=<0,0,0>. When a non-zero value is written to the field, the RSSI and AOUT pins become analog test access ports, giving access to the outputs of key signal processing stages in the transceiver. During normal operation, ATM<2:0> must be set to all zeros.

ATM2	ATM1	ATM0	RSSI	AOUT	
0	0	0	RSSI	Set by AOUT bit	
0	0	1	No Connect	No Connect	
0	1	0	I IF Filter Output	Q IF Filter Output	
0	1	1	Q IF Filter – ve Output	Q IF Filter + ve Output	
1	0	0	I IF Filter – ve Output	I IF Filter + ve Output	
1	0	1	Data Filter + ve Output	Data Filter – ve Output	
1	1	0	I IF Limiter Outputs	Q IF Limiter Outputs	
1	1	1	1.67V Voltage Reference	VCO Modulation Port Input	

**Table 15: Analog Test Control Bits** 

#### DTM <2:0> - Register 2, Bits 5-7

**Digital Test Mode:** The DTM<2:0> bit functions are described in Table 16. The performance of the ML2724 is not specified in these test modes. Although primarily intended for IC test and debug, they also can help in debugging the radio system. The default (power up) state of these bits is DTM<2:0>=<0,0,0>. When a non-zero value is written to these fields, the DOUT and PAON pins become a digital test access port for key digital signals in the transceiver. During normal operation, DTM<2:0> must be set to all zeros.

DTM2	DTM1	DTM0	PAON	DOUT	
0	0	0	PA Control	Data Out	
0	0	1	PA Control	AGC Switch State	
0	1	0	PA Control	PLL Main Divider Output	
0	1	1	PA Control	PLL Reference Divider Output	
1	0	0	S – D Modulation LSB	Sigma – Delta Modulation MSB	

**Table 16: Digital Test Control Bits** 

#### **DATA INTERFACES**

#### **BASEBAND INTERFACE: DIN & DOUT**

The DIN and DOUT pins are digital CMOS signals that correspond to FSK modulation of the carrier frequency. The ML2724 is designed to operate as an FSK transceiver in the 2.4GHz ISM band. The frequency deviation and transmit filtering is determined in the transceiver.

Data on the DIN pin is filtered and presented to the transmit two-port modulator. There is no re-timing of the bits, so the transmitted FSK data takes its timing from the input data. In the receive chain, FSK demodulation, data filtering, and data slicing take place in the ML2724, and the digital data is output on the DOUT pin. Bit and word rate timing recovery are performed off chip. The data filter output is available on the AOUT pin for use with an optional external data slicer.



#### **RSSI & FREF**

FREF (pin 9) is the master reference frequency for the transceiver. It supplies the frequency reference for the RF channel frequency and the filter tuning. The FREF pin is a CMOS input with internal biasing resistors. It can be AC coupled to sine or square wave source. The FREF input can also be driven by a CMOS logic output. The frequency of the FREF input is limited to one of: 6.144MHz or 12.288MHz.

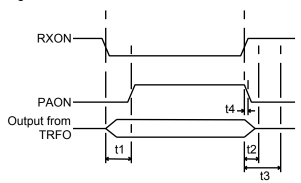
The Received Signal Strength Indicator (RSSI) pin supplies a voltage proportional to the logarithm of the received power level. It is normally connected to the input of a low speed ADC and is used during channel scanning to detect clear channels on which the radio may transmit. It can also be used to set transmit power to optimize power consumption while maintaining an acceptable bit error rate (BER).

## PA CONTROL OUTPUTS (PAON & AOUT)

The PAON (PA control) is a CMOS output that controls an optional off-chip RF PA. It outputs a logic high when the PA should be enabled and a logic low at all other times. This output is inhibited when the PLL fails to lock.

AOUT (pin 7) normally supplies the analog (not data-sliced) data output, but it can also be configured as an open-drain output for transmit power control. This mode is controlled by the TPC bit in Register 0. This bit can be changed at any time, but the AOUT pin will not change mode until the beginning of the next transmit slot, triggered by a falling edge on RXON (see **Figure 6** and Table 17 for details).

In analog test modes the RSSI and AOUT pins become analog test access ports that allow the user to observe internal signals in the ML2724.



SYMBOL	PARAMETER	TIME/μS
T1	T1 RXON falling edge to PAON rising edge	
T2	RXON rising edge to PLL frequency shift	6.5
Т3	RXON rising edge to RECEIVE mode	70
T4	RXON rising edge to PAON falling edge	< 0.1

Figure 6: Power Amplifier Interface

**Table 17: Power Amplifier Timing** 

#### RF INTERFACE: RXI & TXO/TXOB

The RXI receive input (pin 17) and the TXO/TXOB differential transmit outputs (pins 21 and 22) are the only RF I/O pins. The RXI pin requires a simple impedance matching network for optimum input noise figure. The TXO/TXOB pins require a matching network for maximum power output into the RF power amp. If a single ended output is preferred, the signal from the TXO pin can be matched to the power amp and the TXOB output can be shunted to a power supply through a dummy load. The RF input and output ground (pin 18) must have a direct connection to the RF ground plane, and the RF power supply pins must be decoupled to the same ground plane as close to the device as possible.



## PERFORMANCE GRAPHS

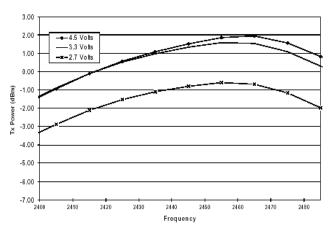


Figure 7: Output Power (Single Ended) vs. Frequency

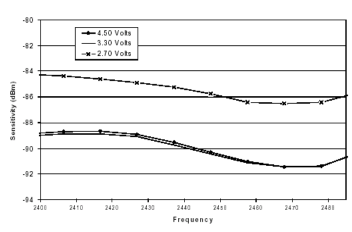


Figure 8: RX Sensitivity (12.5% BER) vs. Frequency

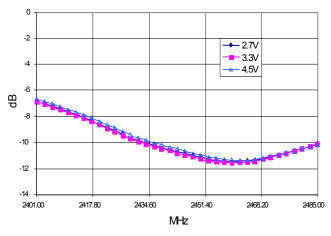


Figure 9: Input Return Loss vs. Frequency and Voltage

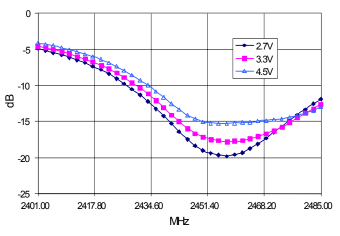


Figure 10: Output Match (SE) vs. Frequency and Voltage

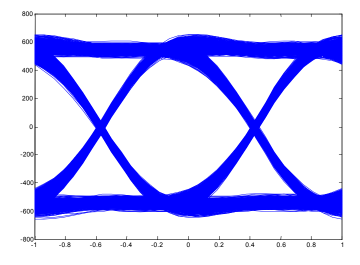


Figure 11: TX Eye Diagram

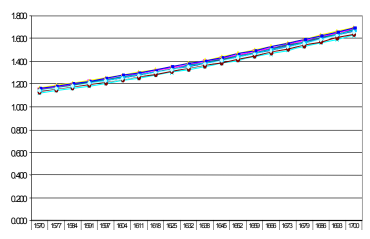
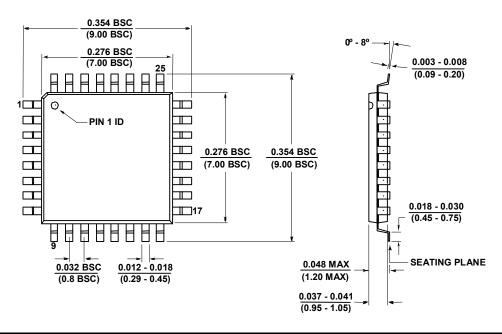


Figure 12: VCO Tuning Voltage vs. Frequency



## PHYSICAL DIMENSIONS (inches/millimeters)



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Products described herein may be covered by one or more of the following U.S. patents: 4,897,611; 4,964,026; 5,027,116; 5,281,862; 5,283,483; 5,418,502; 5,508,570; 5,510,727; 5,523,940; 5,546,017; 5,559,470; 5,565,761; 5,592,128; 5,594,376; 5,652,479; 5,661,427; 5,663,874; 5,672,959; 5,689,167; 5,714,897; 5,717,798; 5,742,151; 5,747,977; 5,754,012; 5,757,174; 5,767,653; 5,777,514; 5,793,168; 5,798,635; 5,804,950; 5,808,455; 5,811,999; 5,818,207; 5,818,669; 5,825,165; 5,825,223; 5,838,723; 5.844,378; 5,844,941. Japan: 2,598,946; 2,619,299; 2,704,176; 2,821,714. Other patents are pending.





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