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LC786830 Software Functional Specifications

AND90065/D

Overview

This application note describes the functional specifications of the software embedded in LC786830.

LC786830 integrates an Arm[®] Cortex[®]–M0+ processor, an Arm Cortex–M3 processor, USB controllers, compressed audio decoder and Bluetooth[®] audio.

External flash memories can be connected to LC786830, to store program code for the Arm Cortex–M0+ and Arm Cortex–M3 processors and the audio DSP. This provides the flexibility required to develop high performance and multi–functional audio player systems.

The Arm Cortex-M3 processor is for Audio control program operation, and it also controls USB Media, SD Media, Bluetooth Media, and various audio function for the Arm Cortex-M0+ processor is for program operation and provides system control, key control, display control and radio tuner control, as well as controlling the Arm Cortex-M3 processor for audio playback.

Key Features

- Dual CPU System with Arm Cortex–M0+ and Cortex–M3
 Processors
- USB 2.0 OTG (High Speed/Full Speed) Controller
- USB 2.0 Host (Full Speed) Controller
- SD Memory Card Host Function
- Processing Decode MP3, WMA, AAC and FLAC
- Analog Selector Input for Audio Input Functions
- Digital Input for Audio Input Functions with Sampling Rate Converter



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APPLICATION NOTE



Key Features (Continued)

- Digital Audio Signal Processing Functions such as High-frequency Range Extendable Filter, 22 Bands Equalizer, Audio Mixing, Volume Control, and etc.
- Audio Output Functions such as Electrical Volume Output 5ch (for LF, LR, RF, RR and SW)
- Bluetooth 5.1 with Audio Playback and Hands–free Function

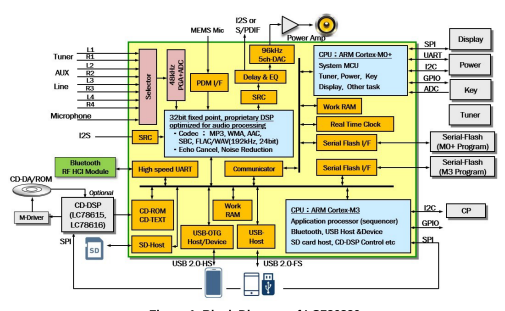


Figure 1. Block Diagram of LC786830

Functional Specifications

Table 1. FUNCTIONS FOR SYSTEM AND PLAYBACK

Item	Function	Description	
System	iPod Interface	Connected by USB Based on iAP2 (iPod Accessory Protocol)	
		Authentication with Co-pro	Ver. 3.0
	Bluetooth	Connected with BT-RF module	•
	Interface	By UART	General data communication, Audio (A2DP) data communication
		By I2S	Hands-free Voice communication
	Audio Output	Electronic Volume	Supported
		Digital 3-lines interface (I2S)	Supported
		DOUT (S/PDIF)	Supported
	Firmware Update	Self-update of application program area with USB memory drive	
Playback	Playback Media	CD-DA (include Mixed-CD)	Supported (Please refer to Table 2)
		CD-ROM (include Mixed-CD)	Supported (Please refer to Table 2)
		USB	Supported (Please refer to Table 3)
		iPod (iAP2 over USB)	Supported (Please refer to Table 8)
		SD card	Supported (Please refer to Table 3)
		Bluetooth Audio	Supported (Please refer to Table 9)
	Playback File	CD-DA track	Supported
		CD-ROM track with mute	By detecting digital bit
		MP3	File extension as "MP2", "MP3"
		WMA	File extension as "WMA"
		AAC (M4A)	File extension as "M4A"
		FLAC (only USB or SD card)	File extension as "FLAC"
		WAV (only USB or SD card)	File extension as "WAV"

Table 2. FUNCTIONS FOR CD-DA, CD-ROM

Item	Function	Description		
CD-DA & CD-ROM	CD Media Control	By control of external CD–DSP, "LC78616".		
CD-ROIVI		CD-servo playback speed	2x speed	
		CD-DA music playback speed	1x speed with shock-proof control	
		Shock-proof memory	16 Mbits SDRAM	
		By using external 16 Mbits SDRAM, it takes 10.2 s shock–proof time.		
	CD Media Type	CD-DA	Supported	
		CD-ROM	Supported	
		CD-R	Supported	
		CD-RW	Supported	
	CD Recording	Disc at once	Supported	
	Format	Track at once	Supported	
		Session at once	Supported	
		Multi-session	Max 50 sessions	
		Packet Write	Not supported ISO9660 Level 3 Not Supported UDF	
	CD-servo Auto Adjustment	CD–servo auto adjustment (configurable by parameter setting) Adjustment for offset, gain, etc.		
	TOC Reading	CD TOC information read (configurable by parameter setting)		
		Multi session support is configurable by parameter setting		
	CD-TEXT	CD-TEXT information read (configurable by parameter setting)		
		Language Block	Max 8 blocks	
	CD-ROM Mode	CD-ROM Mode 1	Supported	
		CD-ROM Mode 2	Supported Form 1	
		CD-ROM Mode 2	Supported Form 2	
	CD-ROM File System	ISO9660 Level 1	Supported	
		ISO9660 Level 2	Supported	
		Romeo	Supported	
		Joliet	Supported	
		Apple ISO	Same as ISO9660 Level 2	
		ISO9660-1999	Supported "SVD"	
	CD-ROM File	Folder analysis count	Max 256 (settable)	
	Contents Analysis	File analysis count	Max 700 (settable)	
		Tree of analysis folder	Max 8 tree levels (root included)	
		Analysis sequence	Selectable Tree/Path table	
		Character count of folder/file name	32 to 128 bytes It depends on maximum setting of folder and file	
	Letters of File Name Extension	Upper case and lower case are mixed	Supported, such as MP3, mp3, Mp3 and mP3	
	Maximum Duration Time of Playback per File	99 hours 59 minutes 59 seconds	If the max duration is exceeded, music playback is automatically stopped	

Table 3. FUNCTIONS FOR USB OR SD CARD

Item	Function		Description
USB	Version	Ver. 2.0 complaint (High Speed, Full Speed)	
	Supported Speed	High speed supported	Supported
	Supported Class	Mass storage class	Supported
		HID class driver	Supported
		HUB class driver	Supported
		Audio class driver	Supported
	Supported Sub Class	SCSI	Not supported SFF-8020i, MMC-2 (ATAPI)
	Communication Protocol	Bulk only	Supported
	Partition	Single only	In case of multi–partitions, Detect only first partition
	HUB, Maximum Port Count	Not supported	Playback is possible in case of only in HUB 1st block inside USB device
	Card Reader	Not supported	Playback is possible in the case of only card reader is connected with inserted memory media
SD Card *	Version	Physical Layer Specification Version 2.00	
	Support Size	SD (up to 2 GB), SDHC (up to 32 GB)	
	Voltage	2.7–3.6 V	
	Clock	6 MHz	
USB/SD file	File System	FAT 12	Supported
system		FAT 16	Supported
		FAT 32	Supported
		VFAT	Supported
	Sector Size	Maximum 4096	Supported
	Volume Size	Maximum 32 GB	FAT 32
	File Size	Maximum 4 GB	FAT 16, FAT 32 It has limitation of max duration time
	Contents Analysis	Folder analysis count	Max 256 (settable)
		File analysis count	Max 65535 (settable)
		File analysis count per folder	Max 999 (settable)
		Tree of analysis folder	Max 8 tree levels (root included)
		Character count of folder name	Max 64 or 128 (selectable)
		Character count of file name	Max 64 or 128 (selectable)
	Letters of File Name Extension	Upper case and lower case are mixed	Supported, such as, MP3, mp3, mP3
	Maximum Duration Time of Playback per File	99 hours 59 minutes 59 seconds	If the max duration is exceeded, music playback is automatically stopped

Table 4. FUNCTIONS FOR COMPRESSED AUDIO FILE FOR MP3, WMA

Item	Function	Description	
MP3	Version	Compliant to ISO/IEC 11172-3 and	ISO/IEC 13818-3
	Supported	MPEG1-Layer 2, Layer 3	32 kHz, 44.1 kHz, 48 kHz
	Sampling Frequency	MPEG2-Layer 2, Layer 3	16 kHz, 22.05 kHz, 24 kHz
		MPEG2.5-Layer 3	8 kHz, 11.025 kHz, 12 kHz
		VBR (variable bit rate)	Supported
	Supported	MPEG1-Layer 2, Layer 3	32 kbps to 384 kbps
	Bit Rate	MPEG2-Layer 2, Layer 3	8 kbps to 160 kbps
		MPEG2.5-Layer 3	8 kbps to 160 kbps
	Channel Mode	Stereo, Joint Stereo, Dual Channel	, Mono
	De-emphasis	50 or 15 [μs]	Supported
		CCITT j.17	Supported
	Header	MPEG header read	Supported
	TAG Information	Ver. 1.x	Supported
		Ver. 2.x	Supported Ver. 2.2, 2.3, 2.4 Not supported "Unsynchronisation", "Compression", "Encryption"
		Analysis mode	Selectable by function switch
		ID3 tag character count	Max 128 bytes
		ID3 tag flame	Supported "Title", "Artist", "Album", "Genre", "Comment", "Year"
WMA	Version	WMA Ver. 9.2 Standard Level3	•
	Supported	HIGH PROFILE	32 kHz, 44.1 kHz, 48 kHz
	Sampling Frequency	MID PROFILE	16 kHz, 22.05 kHz, 24 kHz
		LOW PROFILE	8 kHz, 11.025 kHz, 12 kHz
	Supported	CBR	5 kbps to 320 kbps
	Bit Rate	VBR	Max 384 kbps
	DRM	Detect DRM file and notifies error	
	TAG Information	WMA tag character count	Max 128 bytes
		ASF Header	Supported "Title", "Author", "Description", "WM/Album title", "WM/Genre", "WM/Year"

Table 5. FUNCTIONS FOR COMPRESSED AUDIO FILE FOR AAC, FLAC AND WAV

Item	Function	Description		
AAC	Version	Compliant to ISO14496-3, 13818-7		
	Profile	MPEG4-AAC-Low Complexity Supported PNS, not supported SBR part of HE-AAC		
	Supported Sampling Frequency	Sampling frequency	8 kHz, 11.025 kHz, 12 kHz, 16 kHz, 22.05 kHz, 24 kHz, 32 kHz, 44.1 kHz, 48 kHz	
	Supported	Monaural	8 kbps to 160 kbps, VBR	
	Bit Rate	Stereo	16 kbps to 320 kbps, VBR	
	Channel Mode	Mono, Stereo, Dual Mono	•	
	Container Method	ISO base media file format	Compliant to ISO/IEC 14496–12	
		MPEG4 file format	Compliant to ISO/IEC 14496-14	
		Supported only "M4A" file made for iTunes Not supported "multi AAC audio track" Not supported "copyrighted AAC audio (D	,	
	DRM	Detect DRM file and notifies error		
	AAC Tag Information	Complaint to iTunes metadata format specification version 6	Supported "Album name", "Title", "Artist name", "Year", "Comment", "Genre"	
		Character count	Max 128 bytes	
	AAC Playback Position Information	Playback position count	300 points Each start position of playback is determined based on the position information of audio sample that recorded at the start of playback	
FLAC	Version	Ver1.2.1 (Compliance to Subset Format)		
	Supported Sampling Frequency	8 kHz, 11.025 kHz, 12 kHz, 16 kHz, 22.05 kHz, 24 kHz, 32 kHz, 44.1 kHz, 48 kHz, 64 kHz, 88.2 kHz, 96 kHz, 128 kHz, 176.4 kHz, 192 kHz		
	Bits Per Sample	8, 16 or 24 bit per sample		
	Block Size	up to 4608		
	Channel Mode	Mono or Stereo		
	FLAC Tag	METADATA BLOCK VORBIS COMMENT		
	Information	Character count		
WAV	Format	RIFF waveform Audio Format		
	Supported Sampling	8 kHz, 11.025 kHz, 12 kHz, 16 kHz, 22.05 kHz, 24 kHz, 32 kHz, 44.1 kHz, 48k Hz, 64 kHz, 88.2 kHz, 96 kHz, 128 kHz, 176.4 kHz, 192 kHz		
	Frequency	16 or 24 bit		
	Channel	Mono or Stereo		
	Tag Information	Not Supported		

Table 6. FUNCTIONS FOR PLAYBACK

Item	Function	Description		
Playback	Playback Function for CD–DA	1 st track playback	Supported	
		Specified track playback	Supported	
		Specified absolute time playback	For resuming playback instruction with MCU command	
		Resume playback	Only during power on	
	Playback Function	1 st file playback	No resume position information	
	for Compressed Audio File	Specified folder and specified file Playback	Supported	
		Specified file with specified play time playback	For resuming playback instruction with MCU command	
		Resume playback	Only during power on	
	Pause	Initial pause at 1st track or file	No resume position information	
		Initial pause of specified folder and specified File	Supported	
		Pause at specified file with specified play time	For resuming playback instruction with MCU command	
		Pause at resume position	Supported	
	Stop	Resume information store stop	Only during power-on	
		Resume information clear stop	Supported	
	Fast Forward (FF)	3 levels of speed setting are possible		
	Fast Rewind (REW)	3 levels of speed setting are possible		
	Skip Track or File	Skips to the beginning of the current track (or file) or before (or after) the track		
	Skip Folder	Skips to the beginning of the current folder or before (or after) the folder		
	REPEAT	Track or file repeat playback	Supported	
		Folder repeat playback	Supported	
		Disc or media repeat playback	Supported	
	SHUFFLE	Folder shuffle playback	Max 999	
		Media shuffle playback	Max 65535	
		Resume shuffle playback	Supported	
	SHUFFLE Control	Play shuffle	Supported pause	
		Play shuffle skip	Supported pause	
		Play shuffle folder skip	Supported pause	
	Play-Order Setting Function	During play/FF (Fast forward) playback, pause is set at the end of track or file		
	Function	During play/FF playback, pause is set at the end of folder		
		During play/FF playback, pause is set at the	ne end of disc or media	
		During REW (Fast Rewind) playback, pause is set at the beginning of track or file		
		During REW playback, pause is set at the beginning of folder		
		During REW playback, pause is set at the	beginning of disc or media	
	Mixed-CD	Supported setting of available CD-DA trace	ck by TOC information	
	Playback	Supported setting all CD-DA track availab	le	
		Supported setting of CD-ROM track with r	mute playback or skip to next track	
	Other	Supported clear command for media analysis information		
	High Frequency Correction	Selectable high frequency correction ON of Supported "MP3", "WMA" and "AAC"	or OFF	

Table 7. FUNCTIONS FOR READOUT INFORMATION 1

Item	Function		Description
Information	Get Firmware	Sequencer version	Supported
	Version	Audio decoder version	Supported
		Model name	Supported
		Sequencer update firmware version	Supported
	Get Total Media	Total number of folder	Supported
	File	Total number of file	Supported
		File format notification	File format notification that exists in the media
		Media Identification code	USB only
		Number of parent folder	For supporting folder and file browser function,
		Number of child folders within the folder	 supported "Get folder & file name command" for getting the name of specified folder and specified
		Total number of files within the folder	file
		Number of 1 st file within the folder	1
		Number of big brother folder	1
		Number of little brother folder	1
		Number of least brother folder	1
	Get Current Media	CD-DA Status	Status of CD-DA media
	Status	CD-ROM Status	Status of CD-ROM media
		USB Status	Status of USB device connected to USB port
		iPod Status	Status of iPod connected to USB port
		SD Status	Status of SD connected to SD port
		BTA Status	Status of Bluetooth audio
		BTP Status	Status of Bluetooth phone
		Error Status	Error status of each media
		Track or File Status	Track or file type that is current played
		Function Status	Status of repeat and shuffle playback
		Play order Status	Current Play order
		Media current Status	Status of current media
		iPod certification Status	Status of iPod certification
		Update mode Status	Status of self-update mode
	Get Current	Format	MPEG1, MPEG2, MPEG2.5
	Audio File Information		Layer2, Layer3
			WMA
			AAC
		TAG status	MP3 ID3 Version1.x, 2.2, 2.3, 2.4
			WMA character information available
			AAC character information available
		Sampling frequency	8 kHz to 48 kHz
		Channel Mode	Stereo, Joint Stereo, Dual, Mono
		Bit rate [kbps]	BCD[MSB], BCD[LSB]
		Audio File End Time	BCD[Hour], BCD[Minute], BCD[Second] End point play time of audio file

Table 8. FUNCTIONS FOR READOUT INFORMATION, FILE READ, AND IPOD

Item	Function	Description	
Text	Get Current Media	File name of MP3, WMA, AAC File	
Information	Text Data	Folder name	
		"Title" of CD-TEXT, MP3, WMA, AAC File	
		"Artist name" of CD-TEXT, MP3, WMA, AAC File	
		"Album name" of CD-TEXT, MP3, WMA, AAC File	
		"Album artist name" of CD-TEXT	
		"Year" of MP3, WMA, AAC File	
		"Comment" of MP3, WMA, AAC File	
		"Genre" of MP3, WMA, AAC File	
	Get Folder & File	Folder name by specifying folder number	
	Name	File name of MP3, WMA, AAC File by spe	cifying serial number
		File name of MP3, WMA, AAC File by spe	cifying folder number and file number
File read	Get File Data	Reads specified file data	
Apple [®] Accessory	Accessory Authentication	Compliant with iAP2 Supported certification based on iAP2	
Interface	Accessory Interface Specification Features	Device Power	Supported
		HID Media Playback Remote	Supported
		Now Playing Update	Supported
		External Accessory Protocol	Supported
		USB Device Mode Audio	Supported
	HID Media Playback Remote	Send Remote Key	Play, Pause, Play/Pause, Next track, Previous track, FF, REW
	Now Playing	Playback Status	Supported
	Update	Playback Elapsed Time In Milliseconds	Supported
		Play back Queue Index	Supported
		Play back Queue Count	Supported
		Playback Shuffle Mode	Supported
		Playback Repeat Mode	Supported
	Media Item	Media Item Title	Supported
	Attributes	Media Item Playback Duration In Milliseconds	Supported
		Media Item Album Title	Supported
		Media Item Artist	Supported

Table 9. FUNCTIONS FOR BLUETOOTH AUDIO

Item	Function		Description
Bluetooth	Version	Bluetooth. 5.1	
General	Pairing	Secure simple auto pairing	Supported
		Inquiry	Supported multiple devices
		PIN code	Supported (Default off)
		Link key	Max 8
		BD address of remote device	Supported
		iAP2 Out-of-Band Bluetooth Pairing	Supported
		NFC	Supported
	Connected Device	A2DP, AVRCP profile device HFP, PBAP profile device	Max 2 devices (Supported to connect A2DP device, HFP device separately)
	Stack	HCI, L2CAP, RFCOMM	Supported
	Profile	A2DP ver. 1.3	Supported for Bluetooth Audio
		AVRCP ver. 1.6	Supported for Bluetooth Audio operation application
		HFP ver. 1.7	Supported for Bluetooth Phone (Hands-free)
		SPP ver. 1.2	Supported
		PBAP ver. 1.2	Supported for Bluetooth Phone Book application
	Setting and Display	Local name	Max 48 bytes
	Name	Remote device name	Max 48 bytes
		Connected device name	Max 48 bytes
Bluetooth	Codec	SBC	Supported
Audio		AAC	Supported
	Operation	Play	Supported
		Pause	Supported
		Skip track	Supported
		FF, REW	Supported
		Skip Album	Supported
		Repeat Play	Supported
		Shuffle Play	Supported
		Above function depends on connected Bluetooth device	
	Display	Title, Artist, Album	Supported
		Play time	Supported
		Track number	Supported
		Playback status	Supported
		Above function depends on connected B	Bluetooth device

Table 10. FUNCTIONS FOR BLUETOOTH HANDS-FREE

Item	Function		Description
Bluetooth	Bandwidth	NBS	Supported
Hands-free		WBS	Supported
	Operation	HF answer Call (Answer)	Supported
		HF hang up (Terminate)	Supported
		HF redial (Redial)	Supported
		Dial number	Supported
		Reject	Supported
		Hands-free audio Link	Supported
		AT command	Supported
		Get Battery and Signal status	Supported
		Get Network carrier name	Max 48 bytes
		Select ring tone	Inside DSP or Hands-free device ring tone
	NC (Noise Cancellation) and EC (Echo Cancellation)	NC and EC ON or OFF	Supported, for telephone call
		Only NC ON or OFF	Supported, for voice recognition
		Setting NC or EC parameter	Supported
		Learning EC ON, OFF	Supported
		Reload EC learning data	Supported, required after DSP reset
		Setting mic Gain	Supported
Bluetooth	Operation	Select vCard folder	Supported
Phone Book		Read vCard list data	Supported, read data from current folder
		Read vCard entry data	Supported, read phone number
	Folder Information	Telecom	Supported
		SIM1	Supported
		SIM2	Supported
		Phone book	Supported
		Outgoing call history	Supported
		Incoming call history	Supported
		Call history	Supported
		Missed call history	Supported

Table 11. FUNCTIONS FOR AUDIO

Item	Function		Description
Audio	Select Input Source	Analog audio source	Supported, with ASS Gain setting
		Digital audio source	Supported, by using 3 wires
		Internal DSP audio	Supported, such as USB media play
		Supported mute control, GPIO select	tion
	Select Output	Electronic volume output	Supported
	Source	DOUT (S/PDIF) output	Supported, it has some limitation
		Digital 3 lines output	Supported
	Electronic Volume Control	Write EVR Gain	Supported, direct setting of each EVR value with smoothing
		Select Volume Step	Supported, select index value of Volume setting with smoothing
		Select BAL & FAD Step	Supported, select index value of Balance and Fader with smoothing
	Equalizer Band	Total 22 bands supported (All 22 BAN	ND EQ can be set arbitrarily)
		Stereo 1 channel mode	22 bands
		Stereo 2 channel mode *	11 bands
	Beep Out *	4 channel (Stereo 2 channel)	
	Mixing *	2 channel (Stereo 1 channel)	
	Time Alignment	6 channel	•
		Up to 21 ms. delay at F _S = 192 kHz	
	KARAOKE	Cancellation of vocal voices	

^{*} Optional functions

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