General Description

K2 is an all-in-one solution designed by Advanced Linux Design to enable manufacturers to develop competitive Global streaming audio products with minimal engineering resources and a shortened time-to-market. With its wide range of functionalities, K2 offers a versatile and flexible platform for streaming Internet radio, podcasts, music from local networks, music from smart phones and PCs and playback from CD, USB thumb drive and SD card.

Key Features

- EU RED Cybersecurity compliant¹
- Real-time streaming of over 34,000 global Internet radio stations
- On-demand listening of 2,300,000+ podcast episodes with daily additions
- Advanced caching scheme for fast browsing of large numbers of

- podcast episodes (supports Podcasts with 2000+ episodes)
- Fast skip forward and backward in listening to podcast episodes, audiobooks, and music files
- Versatile remote firmware updates for bug fixes and new feature implementations
- Supports customer-provided menu icons for brand identification
- Bluetooth 5.3 support for beaming music from smartphones (compatible with Spotify and other music services) or sourcing music to Bluetooth headphones or speakers
- DAB+, DAB and FM with RDS from terrestrial broadcasts
- Play music from SD cards, USB drives, CDs, and LPs
- Users can add and maintain their own favorite radio stations without the need for an aggregator server
- The chip-based design of K2 minimizes the PCB footprint, allowing for the creation of even hand-held Internet radios easily
- Chips can be supplied in as little as a couple of days, instead of the typical 3+ weeks for module deliveries, offering maximum flexibility in product marketing for the final products.
- Use the same firmware components in a proven test case.

Hardware features

Wi-Fi	IEEE 802.11 b/g/n compliant, up to 150 Mbps (1T1R)
	Supports 20 MHz and 40 MHz bandwidth in 2.4 GHz band
	A-MPDU and A-MSDU; fragmentation and de-fragmentation; 0.4 uS guard
	interval support
	Reliable and space saving printed PCB antenna with optional IPEX antenna
	Power efficient design (150 mA @3.7V for Wi-Fi streaming with headphone
	output, 20 mA @5V when in standby with clock display)
	Supports WPA3 and WPA2 for Wi-Fi security
Ethernet	Optional SPI bus DM9051 up to 10 Mbps
	Bluetooth v 5.3 (downward compatible with v4.2 EDR)
Bluetooth	A2DP and HFP modes
(BP1048)	Optional source to beam to Bluetooth headphone or speaker
	Maximum transmit power 10 dBm, supports class1, class2 and class3
Audio processor (BP1048)	I2S interface codec with 10-band EQ control and EQ presets
	16-bit audio with sampling rate at 22.05, 24.0, 44.1 and 48.0 KHz
	S/PDIF output in optical and co-axial
	Integrated headphone amplifier for 32/64 Ohm headphone
LCD	SPI interface TFT LCD up to 480x320 and STN LCD up to 128x64
	LCD backlight can be tuned down to 1% of full brightness for listening at night
Key input	Up to 2 rotary encoders and 20 tactile switches
USB 2.0 (Full	Supports USB thumb drive playback up to 12 Mbps
Speed)	
SD card	Supports SDHC and SDXC up to 256 GB
CD	Optional CD solutions by ALI, Silan and Sun Plus
DAB+/DAB	Optional band III DAB/DAB+ reception with DLS and slide-show support
FM RDS	Optional Worldwide FM band with RDS
AM radio	Optional AM radio support based on Silicon Lab AM/FM receiver chip
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Internet radio/DAB+/FM/Bluetooth solution

Systems and Skytune backend server features

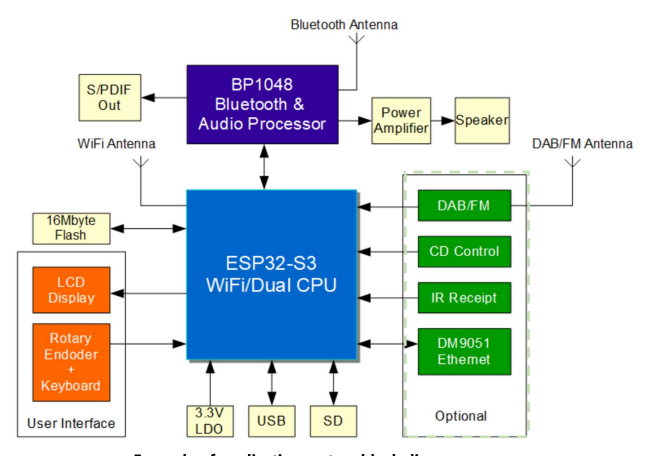
RTOS design	Compact and reliable freeRTOS, enabling ultra-fast boot-to-play in less than 10 seconds
Auto firmware update	Radio gets update pack and executes firmware update automatically on power up
Network	Auto-scan of available Wi-Fi network on first setup
provisioning	Push button WPS setup for secure Wi-Fi network
provisioning	DHCP for hassle-free network setup (auto setup of IP, GW, NW and DNS)
	Wi-Fi signal display to help achieve best-possible Wi-Fi connection
	Network connection test to identify Internet connection failure while Wi-Fi
	connection is OK
Time & Date	Uses network time (NTP) to identify location and setup local time
	Supports Daylight Saving Time and 12/24 hour modes
Languages	19 languages (English, German, French, Spanish, Italian, Dutch, Polish, Czech,
3 3 3 3 3	Russian, Hungarian, Slovak, Romanian, Croatian, Swedish, Norsk, Dansk, Suomi,
	Portuguese, Simplified Chinese)
File system	exFAT supports up to 16 exabytes of storage
ERP setup	Option to power down after 15 or 30 minutes of no media playback or user
·	action
Internet radio	34,000+ free Internet radio stations listed according to location of station or
directory	station genre
Ž	Computer generated most popular stations list worldwide, in a country or in a
	state
	Entry of part of a station name for station search
	User suggested station via Skytune web input or embedded server in radio
	device
Podcast directory	18 Podcast classes and 120+ Podcast sub-classes for easier selection of podcast
	to listen
	Over 2,300,000 podcast episodes available (increasing with daily addition)
	State-of-the-art Episode indexing scheme for fastest browsing of large number
	of episodes in a Podcast
	Daily addition and update of episode lists
Server farms	Dual, mutually backed-up server farms in first class Datacenter and local
	premise

Media streaming/playback and various features

Audio format	MP3, AAC, HE AAC, FLAC OGG, WAV
Stream format	HTTP, HLS, ShoutCast, IceCast
Playlist	PLS, M3U, M3U8
Favorite stations	200 station memories for all radio types (Internet, DAB+ and FM) under one
	roof for faster and effortless access
	2-level folder for favorite stations to better manage 200 station memories
	Favorite stations can be renamed for better retrieval
	Pop up window in device or Skytune web page to move to Top/Bottom, move
	up/down in the Favorite list
	100 memories for history of radio stations listened to
	No connecting server is required for radio to play the stations stored in
	Favorite and manage the station memories for ultimate peace of mind
Now playing screen	Toggle to display different information pages or a big clock (analog clock or
. , 0	digital clock)
IP address display	Time-multiplex display of local IP address on the top, status bar makes it
	easy to use the embedded server of the radio to control playback of radio
	and manage the Favorite storage
Podcast streaming	State-of-the-art indexing scheme for episode list eliminates the long loading
	time for podcasts with large number of episodes (over 3,000 for some
	podcasts)
	"Listen again" plays from where the user left in the last listening
	"Subscribed" list for storage of Podcast of interest
	"History" list for episodes listened to before
	Skip forward/backward in 15 seconds or choose from Time Bar where to
	listen
UPnP/DLNA	Act as Integrated Controller/Renderer to stream music from smart phone,
streaming	tablet, PC and other media servers
	Supports UPnP renderer to stream music as directed by other UPnP/DLNA
	controllers
Bluetooth streaming	Bluetooth A2DP mode to stream music from Bluetooth-enabled phones,
	tablets and PCs
	Displays meta data such as artist and music title when stream-playing music
	Optional support of HFP calling
USB and SD card	Supports folder and song browsing and ID3 display
playback	Up to 4,000 songs under 400 folders
Dual alarm	Wake to station or tone
Time au	Alarm volume ramping up slowly to avoid shocking impact
Timer	Single (or dual) timer to remind user of things to tend to (sample use is
Class times	Kitchen timer)
Sleep timer	Set the radio to turn off in 15/30/45/60/90/180 minutes
	Slow ramping down of volume to avoid waking the user



System block diagram



Example of application system block diagram



Sample UI Screens























