



# STM32 - STM8

## Embedded software solutions



# A full portfolio and several models

- Extensive software ecosystem around the STM32 and **STM8**
- You will find your solution, fitting your requirements in terms of price, license and support

## ST-designed software

- Built in-house, making the most of the STM32 and **STM8**
- Source code or binaries
- Supported by ST

## Open source

- Proposed by community or partners
- Source code, from BSD or GPL licenses to commercial products
- Supported by open source community or partners

## Partners

- Generic solutions proposed by many companies, portable to/from other platforms
- Source code or binaries
- Supported by partners

# A large community of partners

High Integrity Systems

interniche  
technologies, inc.

KEIL™  
Tools by ARM

SEGGER

Quadros™  
Systems Inc.

eCosCentric

CMX  
SYSTEMS

HCC  
embedded

VDE

free RTOS

ARM

ST

Green Hills®  
SOFTWARE

MESCO  
Engineering

port

IXXAT

life.augmented

embeX

ANDREA

expresslogic

ALPWISE  
Wireless Solutions

µd Micro  
Digital

Micrium

MicroControl  
Systemhaus für Automatisierung

ES embedded  
solutions

embeddedlabs™  
embedding OPC-UA

JUNGO®  
Connectivity Software

ARC CORE  
The future is open

RoweBots

AVIX-RT

ST  
life.augmented

# Solutions at all levels

## Application fields

Audio applications

Motor control

Industrial

Automotive ...

## Middleware

RTOS/ kernel

File system

USB

TCP/IP

Bluetooth

Display

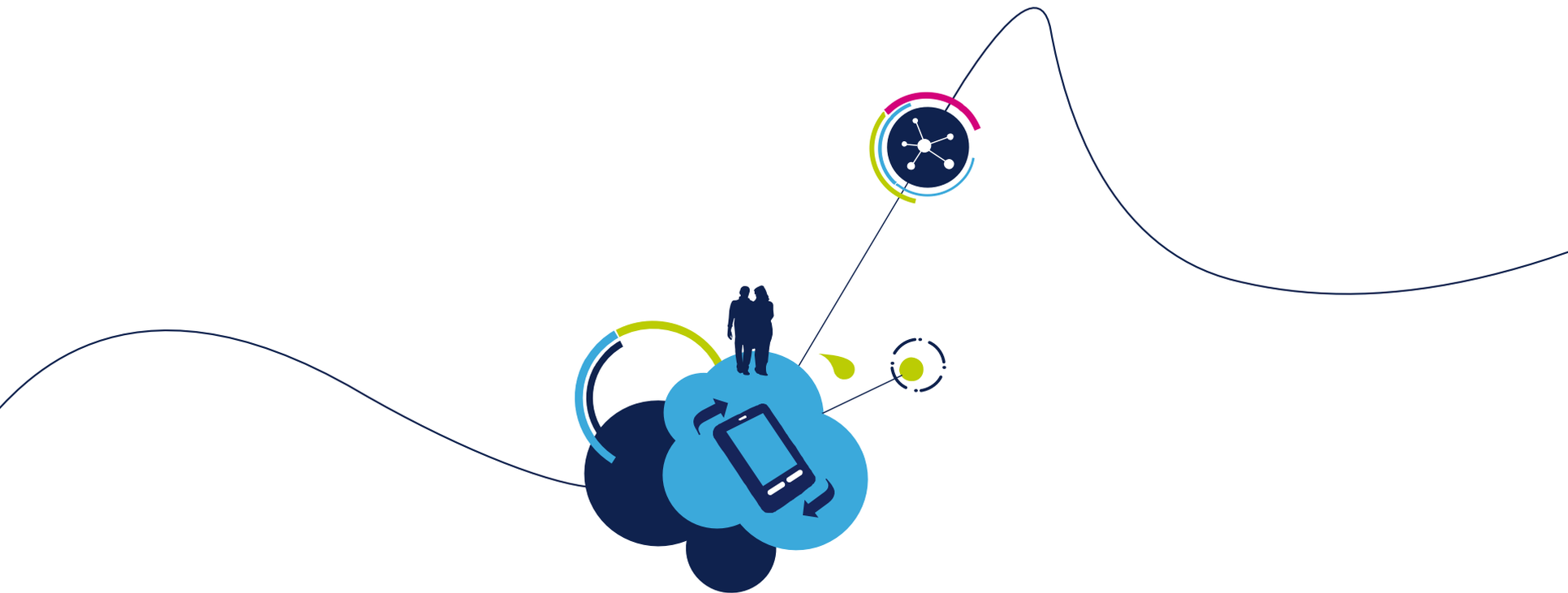
ZigBee

Touch sensing

...

Hardware abstraction layer (HAL)

Development and Execution environments



Application fields (audio, motor, ...)

Middleware (USB, Ethernet, ...)

Hardware dependent layer (HAL)

# Hardware dependent layer

This layer is the first one to interact with hardware

## Consistent programming interface

- When microcontrollers have different hardware implementations

## Full microcontroller coverage

- All peripherals are handled

# STM32 – Hardware dependent layer

Provider	Solution name	Model	Cost	Availability				
				STM32F1	STM32L1	STM32F2	STM32F4	STM32W
ST	<a href="#">Standard peripheral library and CMSIS DSP library</a> <sup>5</sup>	Source	Free	Y	Y	Y	Y	N
ST	<a href="#">Class B guidelines</a>	Source <sup>1</sup>	Free	Y	N <sup>2</sup>	N <sup>2</sup>	N <sup>2</sup>	N
ST	STM32 Cryptographic library <sup>3</sup>	Binaries	Free	Y	Y	Y	Y	N
ST	HAL library	Source	Free	N	N	N	N	Y <sup>4</sup>

1: Application note can be downloaded from ST web site. Software can be obtained on demand. Contact your local sales office.

2: STM32F1 can be ported.

3: Subject to trade regulation, please contact our sales office.

4: Part of ZigBee Simple MAC firmware. Please refer to the version [ZigBee](#) Middleware.

5: DSP Library for STM32F4 only.

# STM8 – Hardware dependent layer

Provider	Solution name	Model	Cost	Availability			
				STM8S	STM8A	STM8L	STM8T
ST	<a href="#">Class B guidelines</a>	Source	Free	Y	Y	Y	Y
ST	<a href="#">Standard peripheral library</a>	Source	Free	Y	Y	Y	Y <sup>1</sup>

1: Available on demand. Contact your local sales office.

# Focus – ST standard peripheral lib

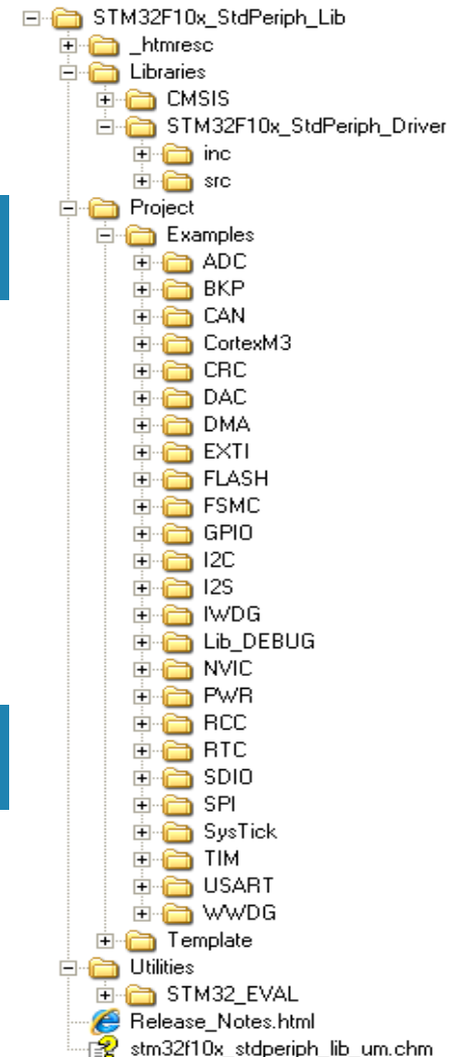
Hardware abstraction layer fully covering the microcontroller, STM32 or STM8

## Compliant with standards

- ANSI-C source code
- Misra and ST coding rules
- ARM-CMSIS compliant for STM32

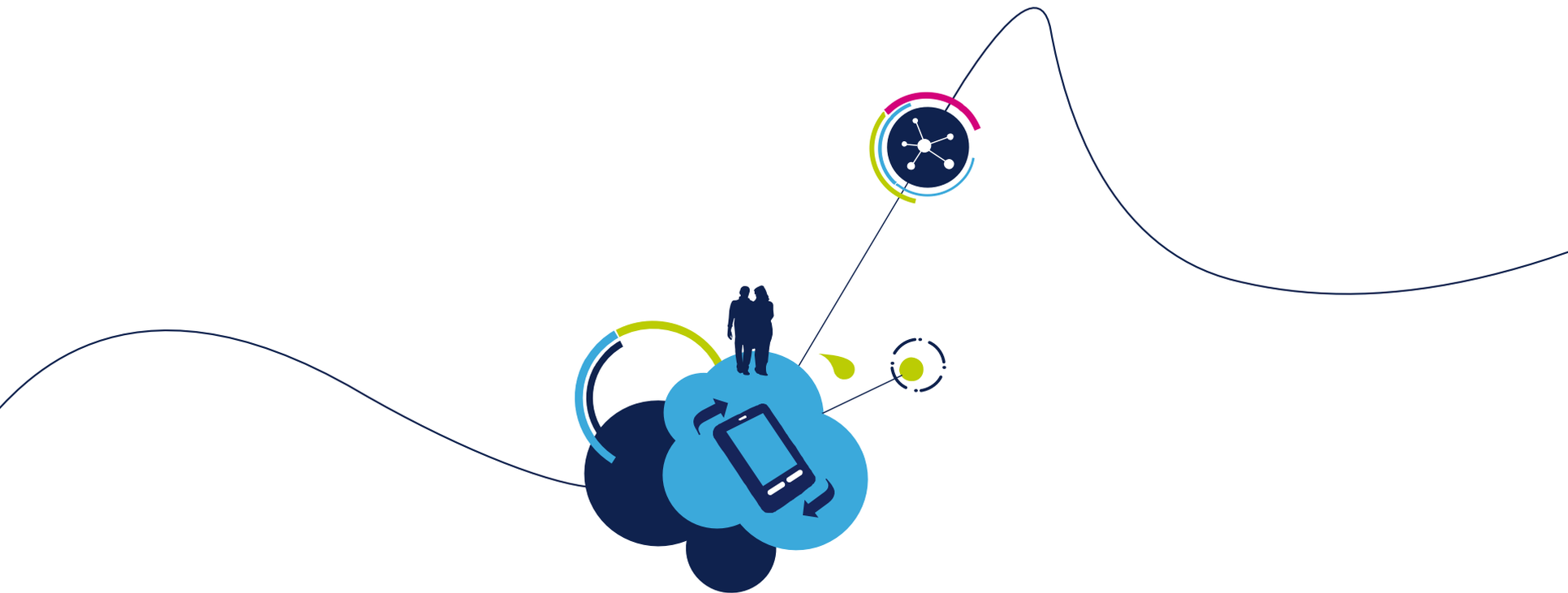
## As real help for developers

- Comes with a multitude of examples demonstrating usage



## ARM CMSIS DSP library

- Complete set of DSP algorithms, with examples
  - Math
  - Vectors
  - Statistics
  - Filters (FIR, IIR, ...)
  - Interpolation
  - Matrix
  - Transform (FFT, ...)
- Optimized for Cortex-M4 core, on integer and floating-point values



Application fields (audio, motor, ...)

Middleware (USB, Ethernet, ...)

Hardware abstraction layer (HAL)

Middleware stacks fills the gap between hardware and your application.

ST and ST's partners bring the required solutions

## All standard middleware covered

- RTOS/kernel
- File system
- USB
- TCP/IP
- Bluetooth
- ZigBee



# Middleware – RTOS/kernel

This is the root component to share time between several tasks on a single core. It ensures task switch within a more duration

A multitude of solutions for the STM32 and STM8

- With new contributions being added regularly

# STM32 – RTOS / kernel (1/2)

Provider	Solution name	Model	Cost	Availability				
				STM32F1	STM32L1	STM32F2	STM32F4	STM32W
AVIX-RT	<a href="#">AVIX</a>	Binaries	License	Y	Y	Y	Y	N
CMX	<a href="#">CMX-RTX</a>	Source	License	Y	Y	Y	Y	N
Chibios	<a href="#">ChibiOS/RT</a>	Open source (GPL3) or Source	Free or License	Y	Y	Y	Y	N
eCosCentric	<a href="#">eCosPro</a>	Source <sup>1</sup>	License	Y	Y	Y	Y	N
Emcraft Systems	<a href="#">uCLinux</a>	Source <sup>2</sup>	Free <sup>2</sup>	N	N	Y	N <sup>3</sup>	N
Express Logic	<a href="#">ThreadX</a>	Source	License	Y	Y	Y	Y	N
FreeRTOS	<a href="#">FreeRTOS</a>	Open source (modified GPL)	Free	Y	Y	Y	Y	N
Green Hills	<a href="#">μ-velOSity</a>	Source	License	Y	Y	Y	Y	N
Keil/ARM	<a href="#">MDK-ARM RTX</a>	Source	License	Y	Y	Y	Y	N
Micrium	<a href="#">μC-OS</a>	Source	License	Y	Y	Y	Y	N
Micro Digital	<a href="#">SMX</a>	Source	License	Y	Y	Y	Y	N
Quadros	<a href="#">RTXC Rtos</a>	Source	License	Y	Y	Y	Y	N

- 1: eCos is an open source kernel, a subset of eCosPro. eCosPro comes with TCP/IP stack, FAT, jFFS2, RAM and ROM FS
- 2: uCLinux is open source, but this company proposes some ports on STM32. It requires some additional boards that they sell.  
uCLinux can be much more than just a Kernel
- 3: Contact supplier

# STM32 – RTOS / kernel (2/2)

Provider	Solution name	Model	Cost	Availability				
				STM32F1	STM32L1	STM32F2	STM32F4	STM32W
Rowebots	<a href="#">Unison</a>	Source <sup>1</sup>	License	Y	Y	Y	Y	N
SEGGER	<a href="#">embOS</a>	Source	License	Y	Y	Y	Y	Y
SICS	<a href="#">Contiki</a>	Open source (BSD)	Free	N	N	N	N	Y
High Integrity Systems	<a href="#">OpenRTOS<sup>2</sup></a>	Source	License	Y	Y	Y	Y	N
High Integrity Systems	<a href="#">SafeRTOS<sup>3</sup></a>	Source	License	Y	N <sup>4</sup>	N <sup>4</sup>	N <sup>4</sup>	N

- 1: An Open Source version with less features is also available.
- 2: OpenRTOS is FreeRTOS with commercial support
- 3: SafeRTOS is OpenRTOS with Safety features and certificates
- 4: Available on customer request. Please contact supplier

# STM8 – RTOS/kernel

Provider	Solution name	Model	Cost	Availability			
				STM8S	STM8A	STM8L	STM8T
AtomThreads	<a href="#">AtomThreads RTOS</a>	Open source (BSD)	Free	Y	N <sup>1</sup>	N <sup>1</sup>	N <sup>1</sup>
Chibios	<a href="#">ChibiOS/RT</a>	Open source (GPL3) or Source	Free or License <sup>2</sup>	Y	N <sup>1</sup>	Y	N <sup>1</sup>
CMX	<a href="#">CMX-Tiny+</a>	Source	License	Y	N <sup>1</sup>	N <sup>1</sup>	N <sup>1</sup>
SEGGER	<a href="#">embOS</a>	Source	License	Y	Y	Y	N <sup>1</sup>

1: Could be very easily ported

2: Contact supplier

A file system is the way in which files are named and how they are placed logically for storage and retrieval. Several standards exist, like FAT, JFFS2, ...

## Some Safety solutions

- Ensuring data is not corrupted in any way (power supply removal, ...)

## Some NAND memory access solutions

- With error correction and wear-leveling



# STM32 – File system (1/2)

Provider	Solution Name	Model	Cost	Availability				
				STM32F1	STM32L1	STM32F2	STM32F4	STM32W
ChaN	<a href="#">FatFS</a>	Open source (BSD)	Free	Y <sup>3</sup>	Y <sup>3</sup>	Y <sup>3</sup>	Y <sup>3</sup>	N
CMX	<a href="#">CMX-FFS</a> , <a href="#">CMX-FFS-FAT</a>	Source	License	Y	Y	Y	Y	N
eCosCentric	<a href="#">YAFFS</a> (Nand), <a href="#">MMFS</a> , <a href="#">JFFS2</a>	Source	License <sup>1</sup>	Y	Y	Y	Y	N
Express Logic	<a href="#">FileX</a>	Source	License	Y	Y	Y	Y	N
HCC	<a href="#">HCC-FAT</a>	Source	License	Y	Y	Y	Y	N
Green Hills	<a href="#">μ-velOSity File System</a>	Source	License	Y	Y	Y	Y	N
Keil/ARM	<a href="#">MDK-ARM Flash</a>	Source	License	Y	Y	Y	Y	N
Micrium	<a href="#">μC/FS</a>	Source	License	Y	Y	Y	Y	N
Micro Digital	<a href="#">smxFS</a>	Source	License	Y	Y	Y	Y	N
Quadros	<a href="#">RTXCfatfile</a>	Source	License	Y	N <sup>2</sup>	Y	Y	N
Rowebots	<a href="#">Unison FAT File System</a>	Source	License	Y	Y	Y	Y	N

1: Free for non commercial usage.

2: Available on customer request. Please contact supplier.

3: FatFS ported on STM32 available on demos

# STM32 – File system (2/2)

Provider	Solution Name	Model	Cost	Availability				
				STM32F1	STM32L1	STM32F2	STM32F4	STM32W
SEGGER	<a href="#">emFile</a>	Source	License	Y	Y	Y	Y	Y
SICS	<a href="#">Contiki/Coffee FS</a>	Open source (BSD)	Free	N	N	N	N	Y

# STM8 – File system

Provider	Solution name	Model	Cost	Availability			
				STM8S	STM8A	STM8L	STM8T
ChaN	<a href="#">Petit FatFS</a>	Open source (BSD)	Free	N <sup>1</sup>	N <sup>1</sup>	Y <sup>2</sup>	N <sup>1</sup>
SEGGER	<a href="#">emFile</a>	Source	License	Y	Y	Y	N <sup>1</sup>

1: Could be very easily ported.

2: Petit FatFS ported on STM8 available on demos.

# Middleware – USB

Universal Serial Bus requires a dedicated software stack. This serial bus is organized in a star topology with host and device roles, host organizing the traffic. Several device classes are specified, in order to ease communication in different application cases



## ST provides a complete offer for STM32

Often seen acronyms	
<b>OTG</b>	On-The-Go: An OTG peripheral can switch host and device role on the fly
<b>HUB</b>	Defines what protocols to implement to build a hub application
<b>MS</b>	Mass storage: Protocols to interact with storage block devices (for files)
<b>HID</b>	Human interface device: Protocols for peripherals interacting with human body (mouse, keyboard, etc.)
<b>CDC</b>	Communication device class: Protocols for serial communications, different sub-classes define details, for instance ACM (abstract control model) for a standard COM port, or ECM (Ethernet networking control model) for modems
<b>Printer</b>	Defines what protocols to implement to build a printer application
<b>Audio</b>	Defines what protocols to implement to build an audio application (microphone, headset, etc.)
<b>DFU</b>	Device firmware upgrade: Protocols to implement firmware upgrade ability

# STM32 – USB solutions

Provider	Solution Name	Model	Cost	Availability				
				STM32F1	STM32F105/7	STM32L1	STM32F2	STM32F4
CMX	<a href="#">CMX-USB</a>	Source	License	Y		Y	Y	Y
Express Logic	<a href="#">USBX</a>	Source	License	Y		Y	Y	Y
HCC	<a href="#">HCC-USB</a>	Source	License	Y		Y	Y	Y
Jungo	<a href="#">USBware</a>	Source	License + royalties	On demand				
Keil/ARM	<a href="#">MDK-ARM USB</a>	Source	License	Y		Y	Y	Y
Micrium	<a href="#">µC/USB</a>	Source	License	Y		Y	Y	Y
Micro Digital	<a href="#">smxUSB</a>	Source	License	Y		Y	Y	Y
Quadros	<a href="#">RTXCusb</a>	Source	License	Y		N <sup>1</sup>	Y	Y
Rowebots	<a href="#">Unison USB System</a>	Source	License	Y		Y	Y	Y
SEgger	<a href="#">emUSB</a>	Source	License	Y		Y	Y	Y
ST	<a href="#">USB FS device library</a>	Source	Free	Y	N	Y	N	N
ST	<a href="#">USB FS&amp;HS Host&amp;Device lib</a>	Source	Free	N	Y	N	Y	Q1/12
ST	Continua USB certified stack <sup>2</sup>	Source	Free	N <sup>1</sup>	N <sup>1</sup>	Y	N <sup>1</sup>	N <sup>1</sup>

1: Available on customer request. Please contact supplier

2: Available to Continua members only. Refer to your local ST sales office.

# STM32 – USB solutions details

Provider	Solution	Details
CMX	<a href="#">CMX-USB</a>	Device: HID, MS, CDC (ACM, ECM, RNDIS), Audio, Midi, MTP, PHDC Host: HID, MS, CDC (ACM, ECM, RNDIS, OBEX), Audio, Midi, Printer, HUB
Express Logic	<a href="#">USBX</a>	Device: HID, MS, CDC (ACM, RNDIS), Still Image Host: HID, MS, CDC (ACM, ECM), Audio, Printer, HUB
HCC	<a href="#">HCC-USB</a>	Device: HID, MS, CDC (ACM, ECM, RNDIS), Printer, Audio, Midi, MTP, Still Image Host: HID, MS, CDC (ACM, ECM, RNDIS), Audio, Midi, Printer, HUB
Jungo	<a href="#">USBWare</a>	Device: HID, MS, CDC (ACM, ECM, RNDIS, WMC, OBEX), Audio, Video, SICD, PTP, MTP, PictBridge, CCID, DFU Host: HID, MS, CDC (ACM, ECM, EEM, NCM), Audio, Video, PTP, MTP, ICCD, iPod, HUB
Keil/ARM	<a href="#">MDK-ARM USB</a>	Device: HID, MS, CDC (ACM), Audio Host: HID, MS
Micrium	<a href="#">µC/USB</a>	Device: HID, MS, CDC (ACM), Audio, PHDC (Medical) Host: HID, MS, CDC (ACM), Audio, Printer, PHDC (Medical)
Micro Digital	<a href="#">smxUSB</a>	Device: HID, MS, CDC (ACM, RNDIS, Single Interface and multiple ports), Audio, Video, Midi, PTP, MTP, DFU Host: HID, MS, CDC (ACM), Audio, Printer, HUB
Quadros	<a href="#">RTXCusb</a>	Device: MS, CDC (ACM, ECM, RNDIS) Host: HID, MS, CDC (ACM), HUB
Rowebots	<a href="#">Unison USB System</a>	Device: MS, CDC (ACM) Host: MS, CDC (ACM), HUB, others on demand (inc . PHDC)
SEGGER	<a href="#">emUSB</a>	Device: HID, MS, CDC (ACM), Printer Host: HID, MS, CDC (ACM), Printer
ST	<a href="#">USB FS device library</a>	Device: HID, MS, CDC (ACM), Audio, DFU, PHDC (with below Continua package)
ST	<a href="#">USB FS&amp;HS Host&amp;Device Lib</a>	Device: HID, MS, CDC (ACM), Audio, DFU Host: HID, MS
ST	Continua USB certified stack	USB PHDC Class (Personal Health Device Class), 11073-20601 = Base Framework. Agents: 1073-10417 = Glucose, 11073-10408 = Thermometer Other Agents can be implemented on demand

# Middleware – TCP/IP (1/2)

TCP and IP were developed by a U.S. Department of Defense research project to connect a number different networks designed by different vendors into a network of networks (the "Internet").

It was initially successful because it delivered a few basic services that everyone needs (file transfer, electronic mail, remote logon) across a very large number of client and server systems, and is now widely deployed.



# Middleware – TCP/IP (2/2)

Often seen acronyms	
ARP	Address resolution protocol: Provides physical address from IP address
IP	Internet protocol: Primary protocol in Internet Protocol Suite. 2 flavors: IPv4 and IPv6. IPv4 will disappear as it only supports up to $2^{32}$ addresses, not enough for future needs, while IPv6 supports $2^{128}$
6LoWPAN	IPv6 over low power wireless personal area networks: Provides IPv6 connectivity to low rate wireless networks
IPSec	Internet protocol security: Secured version of IP, using cryptography
TCP	Transmission control protocol: Provides reliable, ordered delivery of a stream of bytes
UDP	User datagram protocol: Provides unreliable service. Datagrams may arrive in any order, duplicated, or may be missing. Used for time-sensitive applications, when data drop is better than delay
DHCP	Dynamic host configuration protocol: Provides means to allocate IP address dynamically
DNS	Domain name system: Translates domain names meaningful to humans into numerical IP ones
FTP	File transfer protocol: Provides means to copy files from one host to another
TFTP	Trivial file transfer protocol: Similar to FTP, but based on UDP, and simpler (for example, no directory)
SMTP	Simple mail transfer protocol: Used to send e-mail to a server
POP	Post office protocol: Used to retrieve e-mail from a server
HTTP	Hypertext transfer protocol: Used by web browsers
SSL/TLS	Transport layer security: Secured container for application protocols using cryptography. Example: HTTPS means HTTP over SSL, FTPS, etc.. IPSec applies cryptography at a lower level than SSL/TLS, making it more universal. However SSL is widely used.
Wi-Fi	Wi-Fi is an implementation of the IEEE 802.11 radio communication specification. It is usually used with a TCP/IP stack, so all TCP/IP bricks can be reused on Wi-Fi, adapting the lowest firmware layer.

# STM32 – TCP/IP solutions (1/2)

Provider	Solution Name	Model	Cost	Availability			
				STM32F105/7	STM32F2	STM32F4	STM32W
CMX	<a href="#">CMX-TCP/IP</a> , <a href="#">CMX-MicroNet</a>	Source	License	Y	Y	Y	N
Express Logic	<a href="#">NetX</a>	Source	License	Y	Y	Y	N
eCosCentric	<a href="#">SecureSockets</a> , <a href="#">SecureShell</a>	Source	License	Y	Y	Y	N
Green Hills	<a href="#">μ-velOSity TCP/IP v4/v6</a>	Source	License	Y	Y	N <sup>1</sup>	N
HCC	<a href="#">HCC-TCP/IP</a>	Source	License	Y	Y	Y	N
Interniche	<a href="#">NicheLite</a>	Source	Free	Y	Y	N <sup>1</sup>	N
Interniche	<a href="#">NicheStack</a>	Source	License	Y	Y	Y	N
Keil/ARM	<a href="#">MDK-ARM TCPNET</a>	Source	License	Y	Y	Y	N
SICS	<a href="#">LwIP</a>	Open source (BSD)	Free	Y <sup>2</sup>	Y <sup>2</sup>	Y <sup>2</sup>	N
Micrium	<a href="#">μC/TCP-IP</a>	Source	License	Y	Y	Y	N
Micro Digital	<a href="#">smxNS</a> and <a href="#">smxNS6 (Dual IPv6/v4)</a>	Source	License	Y	Y	Y	N
PolarSSL	<a href="#">PolarSSL</a>	Open source (GPL2) or Source	Free or license	Y <sup>2</sup>	Y <sup>2</sup>	N <sup>1</sup>	N
Quadros	<a href="#">RTXC Quadnet</a>	Source	License	Y	Y	Y	N
Rowebots	<a href="#">Unison TCP-IP/v4-v6</a>	Source	License	Y	Y	Y	N

1: Available on customer request. Please contact supplier

2: A port to STM32 was implemented by ST. Available at [this location](#)

# STM32 – TCP/IP solutions (2/2)

Provider	Solution Name	Model	Cost	Availability			
				STM32F105/7	STM32F2	STM32F4	STM32W
SEGGER	<a href="#">embOS/IP</a>	Source	License	Y	Y	N <sup>1</sup>	N
SICS	<a href="#">Contiki/uIP6</a>	Open source (BSD)	Free	N	N	N <sup>1</sup>	Y

1: Available on customer request. Please contact supplier

# STM32 – TCP/IP solutions details (1/2)

Provider	Solution	Details
CMX	<a href="#">CMX-TCP/IP</a>	PPP, PPPoE, ARP, IGMP, ICMP, IPv4, UDP, TCP, DHCP(cs), DNS, FTP(cs), IMAP4, NAT, POP3(c), SMTP, SNMP, SNTP, Telnet(s), SSL/TLS, TFTP(c), HTTP(s)
CMX	<a href="#">CMX-MicroNet</a>	PPP, ARP, IGMP, ICMP, IPv4, UDP, TCP, DHCP(c), DNS, FTP(cs), POP3(c), SMTP, SNMP, SNTP, Telnet(s), SSL/TLS, TFTP, HTTP(s)
Express Logic	<a href="#">NetX</a>	PPP, ARP, IGMP, ICMP, IPv4, IPv6, UDP, TCP, DNS, DHCP(c), FTP(cs), NAT, POP3(c), SMTP, SNMP, SNTP, Telnet(s), TFTP, HTTP(s)
eCosCentric	<a href="#">SecureSockets</a>	SSH2
eCosCentric	<a href="#">SecureShell</a>	SSL/TLS
HCC	<a href="#">HCC-TCP/IP</a>	ARP, ICMP, IPv4, UDP, TCP, DNS, DHCP(c), FTP(s), SMTP, TFTP(s), HTTP(s)
Green Hills	<a href="#">μ-veLOsity TCP/IP v4/v6</a>	ARP, ICMP, IGMP, IPv4, IPv6, IPv4/6, UDP, TCP, DNS, DHCP(c),
Interniche	<a href="#">NicheLite</a>	ARP, ICMP, IPv4, UDP, TCP, DNS, DHCP(c), FTP(s), Telnet(s), TFTP
Interniche	<a href="#">NicheStack</a>	SLIP, PPP, PPPoE, ARP, IGMP, ICMP, IPv4, IPv6, IPSec/IKE, UDP, TCP, DNS, DHCP(cs), FTP(cs), NAT, POP3(c), SMTP, SNMP, SNTP, Telnet(s), SSL/TLS, TFTP, HTTP(s), RTP/RTCP, SSH
Keil/ARM	<a href="#">MDK-ARM TCPNET</a>	SLIP, PPP, ARP, IPv4, ICMP, UDP, TCP, DNS, DHCP(c), FTP(s), SMTP, SNMP, Telnet(s), TFTP(s), HTTP(s)
SICS	<a href="#">LwIP</a>	PPP, ARP, ICMP, IPv4, UDP, TCP, DHCP(c)
Micrium	<a href="#">μC/TCP-IP (and μC/SSL)</a>	ARP, ICMP, IPv4, UDP, TCP, DNS, DHCP(c), FTP(cs), SMTP, POP3(c), SNTP, Telnet(s), SSL/TLS, TFTP, HTTP(s)
Micro Digital	<a href="#">smxNS</a> and <a href="#">smxNS6 (Dual IPv6/v4)</a>	SLIP, PPP, PPPoE, ARP, IGMP, ICMP, IPv4, IPv6, IPv4/6, UDP, TCP, DNS, mDNS, DHCP(cs), FTP(cs), NAT, POP3(c), SMTP, SNMP, SNTP, Telnet(s), SSL/TLS, TFTP, HTTP(cs), RTP/RTCP, SSH
PolarSSL	<a href="#">PolarSSL</a>	SSL/TLS
Quadros	<a href="#">RTXC Quadnet</a>	PPP, PPPoE, ARP, IGMP, ICMP, IPv4, IPv6, IPSec/IKE, UDP, TCP, DNS, DHCP(cs), FTP(cs), NAT, POP3(c), SMTP, SNMP, SNTP, Telnet(s), SSL/TLS, TFTP, HTTP(cs), UPnP, Prioritized Packets Handling
Rowebots	<a href="#">Unison TCP-IP/v4-v6</a>	PPP, ARP, ICMP, IGMP, IPv4, IPv6, IPv4/6, 6LowPan, IPSec, UDP, TCP, DNS, DHCP(cs), SMTP(c), SNMP, Telnet(s), TFTP(cs), HTTP(cs), NAT

# STM32 – TCP/IP solutions details (2/2)

Provider	Solution	Details
SEGGER	<a href="#">embOS/IP</a>	PPP, PPPoE, ARP, ICMP, IGMP, IPv4, UDP, TCP, DNS, DHCP(c), FTP(cs), SMTP(c), Telnet(s), TFTP(cs), HTTP(s)
SICS	<a href="#">Contiki/uIP6</a>	IPv6, 6LoWPAN

# Middleware – Bluetooth

Bluetooth is a wireless communication technology for exchanging data over short distances, typically used in the mobile world between phones and accessories.

## Solutions with STM32 + Bluetooth transceiver

- Several solutions using ST's [STA2500D](#) or ST-Ericsson's [STLC2690](#) with an STM32 are available



### Often seen acronyms

<b>HCI</b>	Host/controller interface: Standardized communication between controller and radio chips
<b>SPP</b>	Serial port profile: Profile that emulates serial line over Bluetooth
<b>A2DP</b>	Advanced audio distribution profile: Profile to stream high quality audio
<b>HSP</b>	Headset profile: Profile to implement a basic headset application
<b>HDP</b>	Health device profile: Profile designed to facilitate transmission and reception of medical data
<b>HFP</b>	Hands-free profile: Typical profile used in cars for hands-free phone usage. Implements more features than HSP, such as voice dialing or last number redial

# STM32 – Bluetooth solutions

Provider	Solution name	Model	Cost	Availability				
				STM32F1	STM32F105/7	STM32L1	STM32F4	STM32F2
Alpwise	<a href="#">iAnywhere</a> BT2.1+EDR, BT3.0 Supported profiles: A2DP, AVRCP, HFP, HSP, HDP HID, FTP, SPP, and more	Binaries (+ Sources in extended model)	License + royalties	Y	Y	Y	N <sup>1</sup>	Y
Jungo	<a href="#">BTware</a> BT2.1+EDR, BT3.0 Supported profiles: A2DP, AVRCP, HFP, HSP, HDP HID, FTP, SPP, iPod, and more	Sources	License+ royalties	On demand				

1: Available on customer request. Please contact supplier

# Middleware – ZigBee

With short messages, ZigBee offers green wireless standards to connect a wide range of devices so they work together intelligently and help you control your world.

## Full coverage of STM32W built-in Radio

- STM32W family embeds an IEEE 802.15.4 2.4 GHz compliant radio supporting ZigBee and proprietary protocols

### Often seen acronyms

<b>ZigBee RF4CE</b>	Wireless protocol stack for low data rate, low power optimized for consumer electronics. Applications include remote control, mice, keyboards, 3D goggles.
<b>ZigBee PRO</b>	Wireless protocol stack for low data rate, low-power applications using mesh routing. Supports home automation, building automation and smart energy 1.x applications.
<b>ZigBee IP</b>	Wireless protocol based on IPv6/6LowPan targeting next generation smart energy/smart grid applications.
<b>ZRC</b>	Remote control application profile supported by ZigBee RF4CE for consumer electronics.
<b>ZID</b>	ZigBee human interface device application profile supported by ZigBee RF4CE for mice, keyboards, etc.
<b>ZHA</b>	Home automation application profile supported by ZigBee PRO protocol stack.
<b>ZSE</b>	ZigBee smart energy application profile supported by ZigBee PRO and ZigBee IP protocol stacks.

# STM32 – ZigBee solutions

Provider	Solution name	Model	Cost	Availability
				STM32W
ST	<a href="#">Simple MAC firmware</a>	Binaries	Free	Y
ST	<a href="#">ZigBee RF4CE</a>	Binaries	Free	Y
Sensinode	ZigBee IP stack	Binaries	Free	Q2/12





# Middleware – Display

ST microcontrollers can drive displays through serial or parallel interfaces

## Getting the most from hardware and software

- ST has built a close relationship with partners providing software solutions based on our microcontrollers. Customers can make the most of their hardware

Often seen acronyms	
<b>Anti aliasing</b>	Technique to minimize distortion artifacts known as aliasing when presenting a high-resolution image at a lower resolution. Aliased images show some stair effects on curves. Anti-aliasing removes this by modifying edge pixel colors.
<b>Alpha blending</b>	Alpha blending is the process of combining a translucent foreground color with a background color, thereby producing a new blended color.
<b>GUI</b>	Graphical user interface
<b>bpp</b>	Bits per pixel (also known as color depth: Number of bits used to represent the color of a single pixel in an image. 1 bpp corresponds to monochrome images.
<b>Palette</b>	Technique to lower image memory size by storing the set of colors used in a table and using this table for each pixel
<b>JPEG</b>	Commonly used method of lossy compression for digital image. The degree of compression can be adjusted, allowing a trade-off between storage size and image quality. JPEG typically achieves 10:1 compression with little perceptible loss in image quality.
<b>RGB</b>	Color model in which red, green and blue are merged to reproduce a broad array of colors.
<b>Widgets</b>	Element of a graphical user interface that can be changed by the user (such as text box, radio button)

# STM32 – Display solutions

Provider	Solution name	Model	Cost	Availability			
				STM32F1	STM32L1	STM32F2	STM32F4
Express Logic	<a href="#">PEGX</a>	Source	License	Y	N <sup>1</sup>	Y	Y
ST	<a href="#">Embedded GUI library</a>	Source	Free	Y	Y	Y	Y
Micrium	<a href="#">µC/GUI</a>	Source	License	Y	Y	Y	Y
Micro Digital	<a href="#">C/PEG, PEG+, PEG Pro</a>	Source	License	Y	N <sup>1</sup>	Y	Y
Quadros	<a href="#">C/PEG, PEG+, PEG Pro</a>	Source	License	Y	N <sup>1</sup>	Y	Y
Rowebots	<a href="#">Remedy GraphXgen</a>	Source	License	Y	N <sup>1</sup>	Y	Y
SEGGGER	<a href="#">emWin</a>	Source	License	Y	Y	Y	Y

1: Available on customer request. Please contact supplier



# Middleware – Touch Sensing

Capacitive Touch Sensing is an electrical cost-efficient technology, replacing conventional mechanical switches to detect user actions, to build modern GUI look&feel.

## NRE/Royalty free C source code

- Complete solution for touch keys, linear and rotary touch sensors, with acquisition, post processing and API layers, debounce filtering and calibration functions

Often seen acronyms	
<b>Surface Capacitance</b>	The capacitance of a single ended electrode is modified when the finger gets close to it.
<b>Projected Capacitance</b>	The capacitance between two sensing electrodes is modified when the finger gets close to them.
<b>RC acquisition</b>	Resistor-Capacitor acquisition for surface capacitance only. It consists in measuring the charge and discharge time duration of a RC cell made of the electrode capacitance and a load resistor.
<b>CT acquisition</b>	Charge Transfer acquisition for surface capacitance only. It consists in measuring the duration for charging the electrode capacitance and transferring part of the accumulated charge into a sampling capacitor. The CT acquisition is more robust than the RC one.
<b>ProxSense™ acquisition</b>	Charge Transfer acquisition for projected capacitance. This acquisition offers enhanced features such as integrated sampling capacitor, automatic electrode tuning, electrode parasitic capacitance compensation, ... The ProxSense™ acquisition is more robust than the CT one.

# STM32 – Touch Sensing solutions

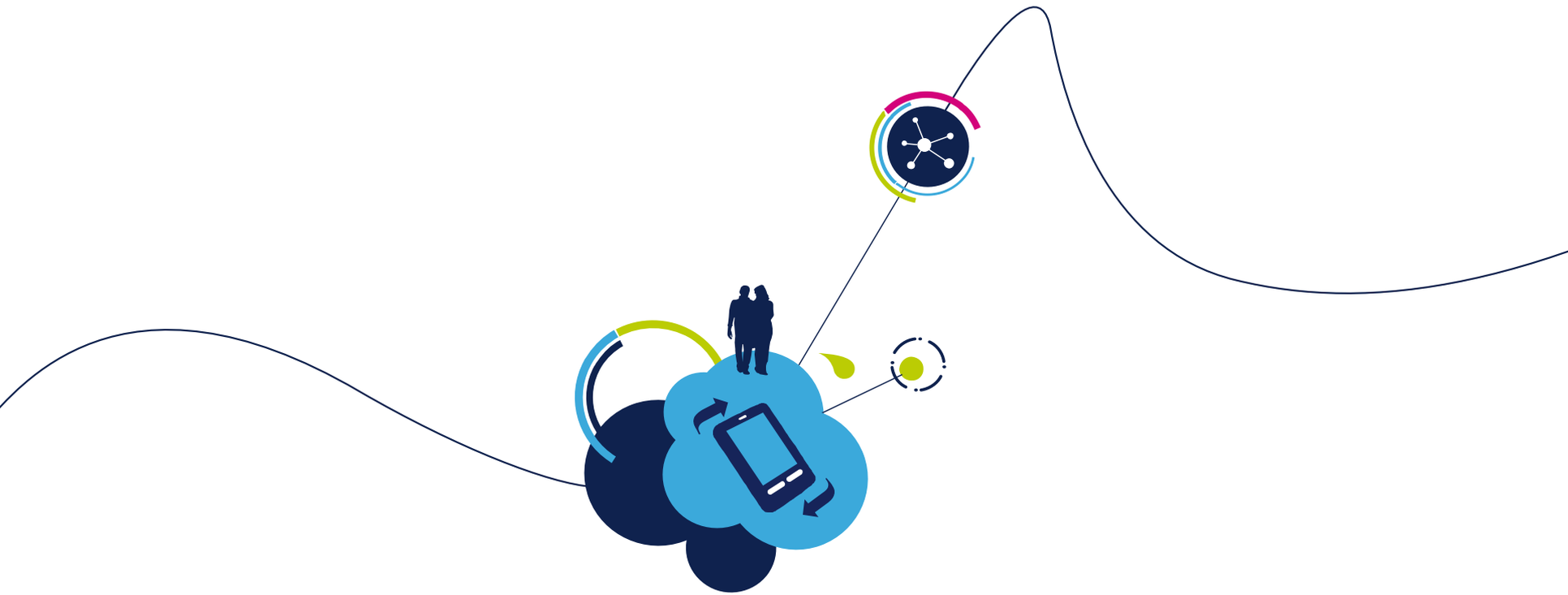
Provider	Solution name	Acquisition	Model	Cost	Availability			
					STM32F1	STM32L1	STM32F2	STM32F4
ST	<a href="#">STM32 Touch Sensing Library</a>	CT	Source	Free	N	Y	N	N

# STM8 – Touch Sensing solutions

Provider	Solution name	Acquisition	Model	Cost	Availability			
					STM8S	STM8A	STM8L	STM8T
ST	<a href="#">STM8 Touch Lib</a>	RC + CT	Source	Free	Y <sup>1</sup>	N <sup>2</sup>	Y <sup>1</sup>	N
ST	STM8TL5xxx Touch Lib	ProxSense™	Source	Free	N	N	N	Q1/12

1: RC for STM8S, RC and CT for STM8L

2: Available on customer request.



Application fields (audio, motor, ...)

Middleware (USB, Ethernet, ...)

Hardware abstraction layer (HAL)



## A complete solution for all audio aspects

- All audio aspects can be covered by solutions from ST or partners or STM32

## Optimized for ST products

- Unlike open-source non-optimized solutions, ST works with partners to propose optimized algorithms for ST platforms

Often seen acronyms	
<b>Codec</b>	A codec is a program capable of encoding and decoding a digital data stream. The encoded stream can be compressed or not, with a lossy (MP3, WMA, ...) or lossless (FLAC, ALAC, ...) mechanism.
<b>PCM</b>	Pulse-code modulation: Digital representation of an analog signal, in which the magnitude of the analogue signal is sampled regularly, each sample being quantized to the nearest value within a range of digital steps.
<b>AAC, MP3, WMA</b>	Music codecs with patents. Royalties need to be paid to patent owners.
<b>Vorbis</b>	Open source, no royalties music codec
<b>Speex</b>	Open source, no royalties speech codec
<b>G711</b>	Simple codec with no royalties often used in telephony
<b>G726</b>	ADPCM (adaptive differential pulse code modulation): Simple compression of PCM data

# STM32 – Audio solutions

Provider	Solution name	Model	Cost	Availability				
				STM32F1	STM32F105/7	STM32L1	STM32F2	STM32F4
ST	<a href="#">ADPCM</a>	Source	Free	Y	N <sup>1</sup>	N <sup>1</sup>	N <sup>1</sup>	N <sup>1</sup>
ST	<a href="#">Speex</a>	Source	Free	Y	N <sup>1</sup>	N <sup>1</sup>	N <sup>1</sup>	N <sup>1</sup>
ST	<a href="#">MP3 Decoder</a>	Binaries	Free	N	Y	N <sup>1</sup>	Q1/12	Q1/12
ST	<a href="#">MP3 Codec</a>	Binaries	Free	N	Y	N <sup>1</sup>	Q1/12	Q1/12
ST	<a href="#">WMA Decoder</a>	Binaries	Free	N	Y	N <sup>1</sup>	Q1/12	Q1/12
ST	AAC-LC, HE-AAC+ v1, HE-AAC+ v2	Binaries	Free	N	N <sup>1</sup>	N <sup>1</sup>	Q2/12	Q2/12
ST	iAP Library (iPod/iPhone/iPad) <sup>2</sup>	Source	Free	N	Y	N	Y	Y
ST	USB audio class and stream synchronization methods (feedback pipe, external PLL, ...)	Binaries	Free	N	Y	N	Q1/12	Q1/12
ST	Channel mixer <sup>3</sup>	Binaries	Free	N <sup>1</sup>	Y	N <sup>1</sup>	Y	Y
ST	Equalizer <sup>3</sup>	Binaries	Free	N <sup>1</sup>	Y	N <sup>1</sup>	Y	Y
ST	Loud control <sup>3</sup>	Binaries	Free	N <sup>1</sup>	Y	N <sup>1</sup>	Y	Y

1: The library will run immediately on these targets, even if not ported officially.

2: Only available by request to local sales for companies being a licensee of Apple Mfi.

3: Delivered with music codecs/decoders.

# Focus – STM32 audio music codecs

## De facto standards support

- Support for popular MP3 and WMA key formats

## More than just a codec

- Comes with must-have add-ons such as
  - Channel mixer utility (for volume and mute control)
  - Standalone 5-band parametric equalizer utility
  - Loudness control utility



## Beyond open-source standard approach

Firmware brick	Average MIPS	Peak MIPS(*)	Flash in bytes		RAM in bytes
			Code	Const	
MP3 decoder	20	22	15508	7108	12344



# Application field – Industrial

The industrial market needs are very fragmented in terms of communication protocols. Many different protocols are available for different target applications in lighting, automation, metering, and others

## Benefit from ST's extensive partner network

- With ST's extensive partner network, our customers can easily find their required industrial protocol solution

Stack	Meaning
EtherCAT, Profinet, Ethernet/IP, Powerlink ...	Industrial Ethernet protocols for factory automation. Ethernet field buses are the latest trend in this application domain.
Profibus PA	Standard for field bus communication in automation technology (PA – process automation). Originally designed for EIA-485 but also available for fiber optics. Profibus is an open standard.
CANopen	Based on CAN physical layer. Industrial Ethernet protocols very often support the CANopen device profiles.
J1939	Standard used for communication and diagnostics with vehicle components (e.g. agricultural machines).
DeviceNet	Based on CAN physical layer. The common industrial protocol (CIP) is an industrial protocol for industrial automation applications. CIP is used in Ethernet/IP and DeviceNet.
Modbus	Originally designed for EIA-485. Modbus TCP is its Ethernet variant.
OPC-UA server	OPC defines communication of real-time process data over Ethernet between industrial equipment from different manufacturers (process instrumentation). All SCADA/HMI products support OPC-UA.
IO-Link	IO-Link is used for the lowest field level communication. It offers an additional and integrated digital data channel down to the smallest sensor and actuator in factory automation.

# STM32 – Industrial solutions (1/3)

Provider	Solution name	Application	Model	Cost	Availability			
					STM32F1	STM32L1	STM32F2	STM32F4
Andrea Informatique	<a href="#">DLMS / COSEM</a>	Metering	Binaries	License	Y	Y	Y	N <sup>1</sup>
Embedded Labs	<a href="#">OPC-UA server</a>	Factory and building automation	Binaries	License + royalties	N	N	Y	Y
Embedded Solutions	<a href="#">Modbus RTU/ASCII</a>	Factory automation	Binaries	License + royalties	Y	N	Y	N <sup>1</sup>
eCosCentric	<a href="#">eCosPro-CAN</a>	Factory Automation	Sources	License	Y	N	Y	N <sup>1</sup>
eCosCentric	<a href="#">CANopen</a>	Factory Automation	Sources	License	Y	N	Y	N <sup>1</sup>
Embex	<a href="#">IO-Link</a>	Factory automation	Binaries	License + royalties	Y	N	N	N <sup>1</sup>
IXXAT	<a href="#">CANopen</a>	Automation, medical	Source	License	Y	N	Y	N <sup>1</sup>
IXXAT	<a href="#">DeviceNet</a>	Factory Automation	Source	License	Y	N	Y	N <sup>1</sup>
IXXAT	<a href="#">J1939</a>	Commercial vehicles	Source	License	Y	N	Y	N <sup>1</sup>
IXXAT	<a href="#">ModbusTCP</a>	Factory automation	Source	License	Y	N	Y	N <sup>1</sup>
IXXAT	<a href="#">Ethernet/IP<sup>3</sup></a>	Factory automation	Source	License	N <sup>1</sup>	N	Y	N <sup>1</sup>
IXXAT	<a href="#">PROFINET<sup>3</sup></a>	Factory automation	Source	License	N	N	N <sup>2</sup>	N

1: Please contact supplier.

2: Possible with external memory usage

3: Also possible with external HW to support Real Time features

# STM32 – Industrial solutions (2/3)

Provider	Solution name	Application	Model	Cost	Availability			
					STM32F1	STM32L1	STM32F2	STM32F4
IXXAT	<a href="#">POWERLINK<sup>1</sup></a>	Factory automation	Source	License	Y	N	Y	N <sup>2</sup>
IXXAT	<a href="#">EtherCAT<sup>3</sup></a>	Factory automation	Source	License	Y	Y	Y	N <sup>2</sup>
IXXAT	<a href="#">Sercos III<sup>3</sup></a>	Factory automation	Source	License	Y	Y	Y	N <sup>2</sup>
IXXAT	<a href="#">IEEE1588 PTP</a>	Factory automation	Source	License	Y	N	Y	N <sup>2</sup>
IXXAT	<a href="#">openSAFETY</a>	Factory automation	Open source	Free	Y	N	Y	N <sup>2</sup>
MESCO	<a href="#">IO-Link</a>	Factory automation	Binaries	License + royalties	Y	N	N	N <sup>2</sup>
MESCO	<a href="#">Profibus PA</a>	Factory automation	Binaries	License + royalties	Y	Y	N	N <sup>2</sup>
MESCO	<a href="#">HART Master/Slave</a>	Process automation	Source	License + royalties	Y	N	Y	N <sup>2</sup>
MESCO	<a href="#">Modbus</a>	Factory automation	Source	License + royalties	Y	N	N	N <sup>2</sup>
MicroControl	<a href="#">DeviceNet</a>	Factory automation	Binaries	License + royalties	Y	N	Y	N <sup>2</sup>
MicroControl	<a href="#">EtherCAT</a>	Factory automation	Binaries	License + royalties	N	N	Y	N <sup>2</sup>
MicroControl	<a href="#">CANopen</a>	Factory automation	Binaries	License + royalties	Y	N	Y	N <sup>2</sup>
Micrium	<a href="#">µC/Modbus</a>	Factory automation	Source	License	Y	N	Y	N <sup>2</sup>
Port	<a href="#">CANopen</a>	Factory automation	Source	License	Y	N	Y	N <sup>2</sup>

1: Also possible with external HW to support Real Time features

2: Please contact supplier

3: Requires external HW

# STM32 – Industrial solutions (3/3)

Provider	Solution name	Application	Model	Cost	Availability			
					STM32F1	STM32L1	STM32F2	STM32F4
Port	<a href="#">Modbus RTU/ASCII</a>	Factory automation	Source	License	Y	N	Y	N <sup>2</sup>
Port	<a href="#">DeviceNet</a>	Factory automation	Source	License	Y	N	Y	N <sup>2</sup>
Port	<a href="#">EtherCAT<sup>3</sup></a>	Factory automation	Source	License	Y	N	Y	N <sup>2</sup>
Port	<a href="#">PROFINET</a>	Factory automation	Source	License	N	N	Y	N <sup>2</sup>
Port	<a href="#">EtherNet/IP<sup>3</sup></a>	Factory automation	Source	License	Y	N	Y	N <sup>2</sup>
Port	<a href="#">ModbusTCP<sup>3</sup></a>	Factory automation	Source	License	Y	N	Y	N <sup>2</sup>
Port	<a href="#">POWERLINK<sup>3</sup></a>	Factory automation	Source	License	Y	N	Y	N <sup>2</sup>
PTPd	<a href="#">PTPd</a>	Factory automation	Open source (BSD) <sup>1</sup>	Free	N	N	N <sup>2</sup>	N <sup>2</sup>
ST	<a href="#">DMX</a>	Lighting/home & building automation	Source <sup>4</sup>	Free	Y	N <sup>2</sup>	N <sup>2</sup>	N <sup>2</sup>
TMG	<a href="#">IO-Link</a>	Factory automation	Source	License	Y	Y	Y	Y
TMG	<a href="#">Profibus DP and PA</a>	Factory automation	Source	License	Y	Y	Y	Y
TMG	<a href="#">Profinet</a>	Factory automation	Source	License + royalties	N	N	Y	Y
TMG	<a href="#">Ethernet/IP</a>	Factory automation	Source	License + royalties	N	N	Y	Y

1: PTPd ported on STM32: read [Application note](#)

2: Please contact supplier.

3: with external MAC or with ESC1100/1200 (EtherCAT)

4: Code is provided on request. Contact your local ST sales office.

# STM8 – Industrial solutions

Provider	Solution name	Application	Model	Cost	Availability			
					STM8S	STM8A	STM8L	STM8T
Embex	<a href="#">IO-Link</a>	Factory automation	Binaries	License + royalties	Y	N <sup>1</sup>	Y	N
MESCO	<a href="#">IO-Link</a>	Factory automation	Binaries	License	Y	N <sup>1</sup>	Y	N
ST	<a href="#">DALI</a>	Lighting	Source	Free	Y	N <sup>1</sup>	N	N
TMG	<a href="#">IO-Link</a>	Factory automation	Source	License	Y	Y	Y	Y
TAPKO	KNX	Building automation	Binaries	License + royalties	N	N	Q1/12	N

1: Please contact supplier



# Application field – Motor control

## Control your 3-phase motor with top performance

- Use of FOC algorithm allowing high energy efficiency and reduced noise emission
- Outstanding dynamic performance and speed range

## Easy for designers

- Full firmware customization through PC tool: ST motor control workbench

### Often seen acronyms

<b>BLDC</b>	Brushless DC: permanent magnet motor with trapezoidal shaped B-EMF, FOC applicable
<b>PMSM</b>	Permanent magnet synchronous motor: with sinusoidal shaped B-EMF, FOC applicable
<b>ACIM</b>	AC induction motor: type of motor, FOC applicable
<b>FOC</b>	Field-oriented control: Mathematical technique used to achieve decoupled control of the flux and torque in a 3-phase motor.

# STM32 – Motor control

Provider	Solution name	Model	Cost	Availability			
				STM32F1	STM32L1	STM32F2	STM32F4
ST	<b>STM32 FOC PMSM SDK</b> The STM32 PMSM FOC v3.0 is a software development kit that includes: <ul style="list-style-type: none"> <li>▪ Motor control library (sensors, algorithms...)</li> <li>▪ Motor control application (implementation of library, high-level MC commands)</li> <li>▪ Demo projects and utilities</li> </ul>	Several models <ul style="list-style-type: none"> <li>• <a href="#">Binaries</a><sup>1</sup></li> <li>• Source (without FOC control loop)<sup>2</sup></li> <li>• Source (with FOC control loop)<sup>3</sup></li> </ul>	Free	Y	N	Q2/12	Q2/12
ST	<b>STMCWB: ST motor control workbench</b>	<a href="#">Binaries</a>	Free	Y	N	Q2/12	Q2/12
ST	<b>STM32 ACIM SDK</b> The STM32 ACIM v2.0 is a software development kit focusing on ACIM motors with Indirect FOC method.	Source <sup>3</sup>	Free	Y	N	N	N

1: Motor Control Library is provided in binary form

2: Available on demand by contacting nearest ST sales office

3: Available under NDA on demand by contacting nearest ST sales office

# STM8 – Motor control

Provider	Solution name	Model	Cost	Availability			
				STM8S	STM8A	STM8L	STM8T
ST	STM8S Motor Control Firmware Library v1.0 Kit that includes: <ul style="list-style-type: none"> <li>▪ Scalar control of induction motor control for STM8S performance an access lines.</li> <li>▪ Scalar control (six-step) of permanent magnet brush-less motors (BLDC and PMSM)</li> </ul>	<a href="#">Source</a>	Free	Y	N	N	N
ST	STM8S Motor Control Firmware Library Builder GUI	<a href="#">Binaries</a>	Free	Y	N	N	N



# Application field – Automotive

## More than hardware

- In addition to microcontrollers dedicated to automotive equipment, ST proposes a set of firmware solutions

Often seen acronyms	
<b>J1939</b>	Vehicle standard used for communication and diagnostics with vehicle components (e.g. agricultural machines).
<b>LIN</b>	Local interconnect network: The LIN bus is a small and slow network system that is used as a cheap sub-network of a CAN bus to integrate intelligent sensor devices or actuators in today's cars. The LIN specification is enforced by the LIN-consortium, with the first exploited version being 1.1, released in 1999. Since then, the specification has evolved to version 2.1 to meet current networking needs. Bit rates vary within the range of 1 to 20 Kbit/s.
<b>CAN</b>	Controller-area network (CAN or CAN-bus): This is a standard vehicle bus designed to allow microcontrollers and devices to communicate with each other within a vehicle without a host computer. Possible bit rates from 125 Kbit/s up to 1 Mbit/s.

# STM32 – Automotive solutions

- Warning: STM32 Device is not qualified for Automotive, but there are however some existing Software solutions

Provider	Solution Name	Model	Cost	Availability			
				STM32F1	STM32L1	STM32F2	STM32F4
ArcCore	<a href="#">ArcticCore Autosar stack</a>	Open Source or source	License	Y	N <sup>1</sup>	N <sup>1</sup>	N <sup>1</sup>
Vector	<a href="#">CANbedded</a>	Source	License	Y	N <sup>1</sup>	N <sup>1</sup>	N <sup>1</sup>
Vector	<a href="#">CANbedded J1939</a>	Source	License	Y	N <sup>1</sup>	N <sup>1</sup>	N <sup>1</sup>

1: Please contact supplier

# STM8 – Automotive solutions

Provider	Solution Name	Model	Cost	STM8 Availability			
				S	A	L	T
ST	<a href="#">LIN 2.1 Driver</a>	Source	Free <sup>1</sup>	N <sup>2</sup>	Y	N	N
Vector	<a href="#">CANbedded</a>	Source	License	N <sup>2</sup>	Y	N	N
Vector	<a href="#">CANbedded LIN</a>	Source	License	N <sup>2</sup>	Y	N	N
Vector	<a href="#">CANbedded J1939</a>	Source	License	N <sup>2</sup>	Y	N	N

1: Available on demand. Ask your local ST Sales office.

2: Please contact supplier

# Development & execution environments

Some new environments modify traditional firmware development. These environments are based on high level object-oriented languages, coming with their own specific development environments.

## Easier migration

- ST and its partners support customers as they migrate to these new environments

Environment	Meaning
Java	Java object-oriented language and Eclipse development environment.
.NET	C# object-oriented language and Microsoft Visual Studio development environment. This is Microsoft .NET Micro Framework for microcontrollers.



# STM32 – Development & execution environments

Provider	Solution name	Model	Cost	Availability		
				STM32F1	STM32L1	STM32F2
IS2T	Java for STM32	License	Free on some targeted STM32, or royalties to IS2T	Y <sup>1</sup>	N	Q1/12
Microsoft	.NET Micro Framework	Open source (Apache 2.0 license)	Free	Y <sup>2</sup>	N	Q2/12

1: Upon request to IS2T.

2: Beta version. Not on all sales types. Typical targets for such environments are 256-Kbyte Flash and 64-Kbyte RAM.



For more information and other solutions not present in this presentation

Please visit  
**[www.st.com](http://www.st.com)**