

interior design for libraries drawing on function PDF

Interior design for libraries drawing on function is a critical aspect of creating spaces that are not only aesthetically pleasing but also highly functional and conducive to learning, research, and community engagement. Effective library interior design balances form and function to meet the diverse needs of users, whether they are students, researchers, or casual visitors. In this article, we explore the principles, strategies, and innovative trends that underpin successful library interior design focused on function.

Understanding the Importance of Function in Library Interior Design

The Role of Function in Library Spaces

Libraries serve as more than just repositories of books; they are dynamic environments that facilitate knowledge sharing, social interaction, and digital engagement. As such, their interior design must prioritize functions such as:

- Providing quiet study areas for focused work
- Creating collaborative zones for group projects
- Supporting digital access with technology hubs
- Ensuring accessibility for all users
- Fostering community events and gatherings

Designing with these functions in mind ensures the space is versatile, welcoming, and efficient.

Key Principles of Function-Driven Library Interior Design

Flexibility and Adaptability

A successful library interior must accommodate evolving needs. Movable furniture, modular shelving, and adaptable lighting enable spaces to be reconfigured quickly for different activities. For example, a section initially designated for quiet study can be transformed into a workshop area if needed.

Maximizing Space Utilization

Effective use of every square foot is essential, especially in urban environments where space is limited. Strategies include:

- Vertical storage solutions to free up floor space
- Multi-purpose furniture, such as desks that double as display areas
- Zoning to separate different functions clearly

Accessibility and Inclusivity

Designing for all users is a core principle. This involves:

- Accessible pathways and furniture for persons with disabilities
- Clear signage and wayfinding
- Ergonomic furniture to support prolonged use

Design Strategies for Functionality in Library Interiors

Creating Distinct Zones

Dividing the library into specific zones helps users navigate easily and find the space suited to their activity. Common zones include:

- **Quiet Study Areas:** Soundproofed rooms or sections with comfortable desks and chairs
- **Group Collaboration Spaces:** Large tables, writable walls, and digital screens for teamwork
- **Digital and Media Labs:** Equipped with computers, audio-visual equipment, and editing stations
- **Children's Areas:** Bright, engaging spaces with age-appropriate furnishings
- **Lounge and Social Spaces:** Relaxed seating for casual interaction

Incorporating Technology and Digital Access

Modern libraries rely heavily on technology. Integrating digital tools enhances function:

- Charging stations embedded in furniture
- Wireless internet connectivity throughout the space
- Interactive kiosks for catalog searches and information
- Smart lighting and climate control systems

Furniture Selection and Layout

Choosing the right furniture influences both comfort and functionality:

- Ergonomic chairs and adjustable desks for comfort
- Moveable partitions for flexible space division
- Shelving units that are accessible and adaptable

Layout planning should prioritize clear sightlines, ease of movement, and designated pathways.

Trends and Innovations in Function-Oriented Library Design

Sustainable and Eco-Friendly Materials

Using sustainable materials not only supports environmental goals but also enhances the user experience by creating a healthy indoor environment.

Biophilic Design

Integrating natural elements like indoor plants, natural light, and organic materials fosters well-being and improves concentration.

Community-Centric Design

Designing spaces that encourage community interaction, such as open-plan social zones and flexible event areas, makes libraries more vibrant and inclusive.

Smart Technology Integration

Automation and IoT devices help monitor space utilization, optimize lighting and climate, and improve overall user comfort.

Case Studies: Exemplary Function-Driven Library Interiors

The Seattle Central Library

This innovative library features a multi-level open plan that maximizes space and visibility. Its flexible zones support a variety of functions—from quiet study to community events—thanks to movable furniture and adaptable spaces.

The New York Public Library (Stephen A. Schwarzman Building)

Combining historical grandeur with modern functionality, this library incorporates dedicated reading rooms, digital zones, and accessible layouts that cater to diverse user needs.

Conclusion: Designing Libraries That Serve Their Users

Interior design for libraries drawing on function is about creating spaces that adapt to the needs of their users, fostering productivity, collaboration, and community. By prioritizing flexibility, accessibility, and innovative use of technology, designers can craft environments that are not only beautiful but also highly functional. As libraries continue to evolve in the digital age, their interiors must reflect these changes, ensuring they remain vital, welcoming spaces for learning and connection for generations to come.

Interior Design for Libraries Drawing on Function

Designing a library's interior is a complex endeavor that requires balancing aesthetic appeal with optimal functionality. As spaces dedicated to knowledge, learning, and community engagement, libraries must serve diverse user needs while fostering an inviting and efficient environment. The key to achieving this balance lies in a function-driven approach to interior design, prioritizing how the space will be used and ensuring every element enhances usability. In this comprehensive review, we will explore the core principles, strategies, and innovative practices involved in designing library interiors that are rooted firmly in function.

Understanding the Foundation: The Role of Function in Library Interior Design

Before delving into specific design elements, it's essential to grasp why function should be the guiding principle in library interiors.

The Core Objectives

- Facilitate Access to Resources: Ensuring that books, digital media, and other resources are easily accessible.
- Support Different User Activities: Accommodating studying, collaboration, community events, and quiet reflection.
- Optimize Space Utilization: Making the most of available space without creating congestion or underuse.
- Enhance User Experience: Creating an environment that is welcoming, intuitive, and adaptable.

Why Function Trumps Aesthetics Alone

While visual appeal attracts visitors, the true success of a library interior hinges on how well the space functions. An overly ornate or trendy design that impedes movement or access can undermine the library's purpose. Conversely, a space that is highly functional but uninspiring may deter users. The goal is a seamless integration where form and function support each other.

Key Components of Function-Driven Library Interior Design

Designing with function in mind involves multiple interconnected components. Each contributes to the overall usability and adaptability of the library space.

1. Spatial Planning and Layout

Effective spatial planning ensures that the library's interior supports diverse activities and user flows.

- Zoning: Dividing the library into distinct zones—quiet study areas, collaborative spaces, children's corners, multimedia zones, and community rooms—based on activity type.
- Flow Optimization: Designing pathways that facilitate easy movement without congestion. This involves:
 - Wide aisles for wheelchair access and groups.
 - Clear signage for wayfinding.
 - Proximity of related resources (e.g., placing computers near research sections).
 - Flexible Use of Space: Incorporating movable furniture and modular partitions to reconfigure areas as needed.

2. Furniture and Equipment Selection

Furniture must be ergonomic, adaptable, and durable, serving multiple functions.

- Ergonomics: Chairs and tables designed for comfort during extended use.
- Adjustability: Height-adjustable desks, movable seating, and writable surfaces.
- Multi-purpose Furniture: Benches with storage, movable partitions, fold-away tables.
- Technology Integration: Desks with built-in charging ports, media stations, digital kiosks.

3. Storage Solutions

A clutter-free environment enhances function and flow.

- Shelving Design: Modular, accessible, and adjustable shelving to accommodate various collection sizes.
- Hidden Storage: Under-seat compartments, built-in cabinets to maximize space.
- Digital Storage: Integration of digital archives to reduce physical clutter.

4. Acoustic and Lighting Design

Environmental comfort directly impacts usability.

- Acoustic Management: Use of sound-absorbing materials (carpets, acoustic panels) to create quiet zones.
- Lighting: Layered lighting systems?ambient, task, and accent lighting?that reduce glare and eye strain while highlighting key areas.
- Natural Light: Maximizing windows and skylights for a welcoming atmosphere and energy efficiency.

5. Technology Integration

Modern libraries depend heavily on seamless technology.

- Self-Checkout Kiosks and RFID systems for easy resource borrowing.
- Public Computers and Charging Stations in accessible locations.
- Digital Signage to provide real-time information and directions.
- Wi-Fi Coverage: Strong, reliable wireless connectivity throughout the space.

Design Strategies for Functionality in Different Library Types

Different types of libraries have unique functional needs. Tailoring interior design to these needs ensures maximum efficiency.

Public Libraries

- Focus on community spaces, children?s areas, and multimedia zones.
- Incorporate flexible furniture for events and workshops.
- Design intuitive signage for diverse user groups.

Academic Libraries

- Emphasize study carrels, group workspaces, and seminar rooms.
- Integrate extensive digital resources and collaborative tech.
- Ensure quiet zones are well-isolated acoustically.

Special Libraries (e.g., Legal, Medical)

- Organize resources for quick access.
- Incorporate specialized shelving and secure storage.
- Design areas for confidential consultations.

Innovative Approaches Rooted in Function

In recent years, technological advancements and changing user behaviors have led to innovative interior design trends focused on function.

1. Modular and Reconfigurable Spaces

- Movable furniture and partitions allow spaces to transform for different functions.
- Use of collapsible walls or screens to create private rooms or open areas.

2. Multi-function Zones

- Combining quiet study with digital media access.
- Creating hybrid spaces that serve as both individual and group work areas.

3. User-Centered Design

- Incorporating feedback from patrons to refine functional aspects.
- Designing intuitive layouts that require minimal signage or instructions.

4. Accessibility as a Functional Priority

- Inclusive design elements?braille signage, wheelchair-accessible furniture, hearing loops.
- Clear sightlines and unobstructed pathways.

Case Studies: Exemplary Function-Driven Library Interiors

Analyzing successful library designs provides insights into practical application.

1. The New York Public Library ? Stephen A. Schwarzman Building

- Classic yet functional layout with designated reading rooms, stacks, and community spaces.
- Use of natural light and wide corridors for flow.
- Incorporation of modern technology without compromising historic integrity.

2. The Seattle Central Library

- Innovative, flexible spaces with movable shelving and multi-purpose zones.
- Emphasis on transparency and openness for easy navigation.
- Integration of digital resources and collaborative workspaces.

3. The British Library, London

- Extensive use of modular furniture and reconfigurable spaces.
- Specialized zones for different disciplines and user groups.
- Focus on accessibility and user comfort.

Conclusion: Harmonizing Function and Design in Libraries

Designing interior spaces for libraries that draw on function is both an art and a science. It requires a thorough understanding of user needs, activities, and the unique characteristics of each library type. The most successful interiors are those that anticipate and adapt to diverse functions?creating environments that are not only visually appealing but also inherently practical. By prioritizing spatial planning, furniture, storage, environmental comfort, technology, and accessibility, designers can craft library interiors that elevate the user experience, support learning and community engagement, and stand the test of time.

In an era where information access is constantly evolving, the interior design of libraries must remain flexible, innovative, and centered on function. This approach ensures that libraries continue to serve as vital, vibrant hubs of knowledge and community life for generations to come.

Question How can interior design enhance the functionality of a library for different user groups? By incorporating flexible furniture, dedicated zones, and accessible layouts, interior design can create spaces tailored to students, researchers, and casual readers, ensuring efficient use of space and easy navigation tailored to diverse needs. **Answer** What are some key design elements to

consider when focusing on the function of a library? Key elements include ergonomic furniture, sufficient lighting, soundproof study areas, clear signage, and adaptable shelving, all aimed at supporting reading, studying, and community engagement activities. How does the use of technology influence interior design choices in modern libraries? Technology integration requires spaces for digital workstations, charging stations, and multimedia zones, influencing design to ensure seamless access, connectivity, and user comfort without compromising traditional reading areas. In terms of function, how can interior design facilitate better library organization and flow? Designing intuitive layouts with logical zoning, clear pathways, and signage helps users easily locate resources, reduces congestion, and enhances overall navigation within the library. What role does flexible furniture play in designing a functional library interior? Flexible furniture such as movable tables and modular shelving allows spaces to be reconfigured for different activities, accommodating events, group work, or quiet study, thereby maximizing the library's versatility. How can interior design improve the acoustic environment in a library to support its functional purposes? Using sound-absorbing materials, designated quiet zones, and strategic spatial arrangements minimizes noise pollution, creating a conducive environment for focused study and research activities.

Related keywords: library interior design, functional library spaces, library architecture, space planning for libraries, library layout design, ergonomic library furniture, lighting in libraries, acoustics for library environments, shelving and storage solutions, user experience in library design

libraries for codevisionavr

libraries for codevisionavr are essential tools that significantly enhance the development process when working with AVR microcontrollers using the CodeVisionAVR compiler. These libraries provide pre-written functions and modules that simplify complex tasks, improve code efficiency, and promote code reusability. Whether you are a beginner or an experienced embedded systems developer, understanding how to utilize and implement libraries in CodeVisionAVR can accelerate your project development and ensure more reliable, maintainable code.

Understanding Libraries in CodeVisionAVR

What Are Libraries?

Libraries in programming are collections of precompiled routines that programmers can include in their projects to perform specific functions without writing the code from scratch. In the context of CodeVisionAVR, libraries can be standard or custom, providing functionalities such as handling peripherals, communication protocols, data processing, and more.

Types of Libraries in CodeVisionAVR

- Standard Libraries: These come bundled with the compiler and include functions for I/O, math, string handling, and peripheral control.
- User-Defined Libraries: Created by developers to encapsulate specific functionalities tailored to their projects.
- Third-Party Libraries: Open-source or commercially available libraries created by the community or vendors to extend the capabilities of the compiler.

Popular Libraries for CodeVisionAVR

Many libraries are available to streamline development with CodeVisionAVR. Here are some of the most commonly used:

1. AVR Standard Peripheral Libraries

These libraries provide functions to control microcontroller peripherals such as timers, ADC, UART, SPI, I2C, and GPIOs.

2. LCD and Display Libraries

Libraries like `lcd.h` facilitate easy interfacing with character LCDs, graphical displays, and other visual output devices.

3. Communication Protocol Libraries

Including support for UART, I2C, SPI, CAN, and USB, these libraries simplify serial communication setup and data transfer.

4. Data Handling and Storage Libraries

Libraries for EEPROM, external memory, and data encoding/decoding (e.g., base64) help manage data persistence and processing.

5. Real-Time Operating System (RTOS) Libraries

For complex applications, RTOS libraries provide task scheduling, synchronization, and resource management.

How to Use Libraries in CodeVisionAVR

Including Libraries in Your Project

Most libraries are included by adding their header files at the beginning of your source code:

```
```c  

include

```
```

Ensure that the corresponding library files are accessible within your project directory or compiler include paths.

Configuring Libraries

Some libraries require configuration before use, such as setting pin modes, baud rates, or peripheral options. Consult library documentation for specific setup procedures.

Linking Libraries

When compiling, ensure that the library object files (`.lib` or `.a`) are linked correctly with your main project files. CodeVisionAVR typically manages this automatically if the libraries are properly included.

Developing Custom Libraries in CodeVisionAVR

Creating custom libraries promotes code reuse and modular design, making complex projects more manageable.

Steps to Create a Custom Library

- Identify common functionalities that can be encapsulated.
- Write the functions in separate source (`.c`) and header (`.h`) files.
- Declare functions in the header file for external linkage.
- Compile the source files into a static library or object files.
- Include the header in your projects and link against the compiled library.

Best Practices for Custom Libraries

- Use clear and descriptive function names.
- Document functions with comments.
- Keep the interface simple and consistent.
- Avoid global variables; prefer parameter passing.

Examples of Common Libraries in Use

1. Controlling an LCD Display

```
```c  

include

void main() {

 lcd_init();

 lcd_puts("Hello, World!");

 while(1) {

 // main loop

 }

}

```
```

This example demonstrates initializing an LCD and displaying a message using the `lcd.h` library.

2. UART Communication

```
```c  

include

void main() {

 uart_init(9600);
```

```
uart_puts("Data Transmission Started");

while(1) {

// send or receive data

}

}

...
```

Using UART libraries simplifies serial communication setup.

## Resources for Finding and Developing Libraries

### Official Documentation and Forums

- Microchip's AVR documentation provides detailed information on peripheral control and library functions.
- CodeVisionAVR forums and user communities are valuable for shared libraries and troubleshooting.

### Open-Source Libraries

- Platforms like GitHub host numerous AVR-compatible libraries.
- Always verify compatibility and licenses before integrating third-party code.

### Creating Reusable Libraries

Developing your own library repository for frequently used functions can save time across multiple projects. Maintain clear documentation, version control, and example usage to maximize benefits.

## Optimizing Library Usage for Better Performance

### Minimize Library Size

- Include only necessary functions.

- Use compiler optimization settings.
- Avoid unnecessary library features.

## Maintain Code Readability

- Comment your code extensively.
- Use consistent naming conventions.
- Modularize code for easier maintenance.

## Testing and Validation

- Rigorously test libraries in different scenarios.
- Write unit tests where applicable.
- Keep libraries updated to fix bugs and improve functionality.

## Conclusion

Libraries for CodeVisionAVR are invaluable assets that can significantly streamline embedded system development with AVR microcontrollers. Whether leveraging built-in standard libraries or creating custom modules, understanding how to effectively incorporate libraries into your projects will enhance productivity, code quality, and system reliability. As the AVR ecosystem continues to grow, so does the availability of robust libraries, making it easier than ever to develop complex applications with minimal effort.

By mastering the use of libraries, exploring community resources, and developing reusable modules, developers can harness the full potential of CodeVisionAVR and produce efficient, maintainable, and scalable embedded solutions.

Libraries for CodeVisionAVR are fundamental tools that significantly enhance the development experience when working with AVR microcontrollers using the CodeVisionAVR compiler. These libraries abstract complex hardware functionalities, providing developers with easy-to-use interfaces to perform tasks such as communication, timing, analog-to-digital conversion, and more. By leveraging well-designed libraries, developers can accelerate their development process, improve code reliability, and focus more on application logic rather than low-level hardware management.

## Introduction to Libraries in CodeVisionAVR

Libraries in CodeVisionAVR serve as collections of pre-written code modules that implement specific functionalities for AVR microcontrollers. They are designed to simplify programming by providing

ready-to-use functions and routines, thus reducing development time and minimizing errors. Libraries can be built-in (supplied with the compiler) or third-party, and they often cover a broad spectrum of hardware peripherals and system features.

The core benefit of utilizing libraries is that they facilitate portability, scalability, and ease of maintenance. For embedded developers, especially those new to AVR microcontrollers, libraries act as a bridge, allowing them to harness complex hardware features without delving into intricate register-level programming.

## **Built-in Libraries in CodeVisionAVR**

CodeVisionAVR comes with a comprehensive suite of built-in libraries that cater to common microcontroller functionalities. These include libraries for handling I/O, timers, USART, SPI, I2C, ADC, PWM, and more. Below is an overview of some of the most frequently used built-in libraries:

### **Standard I/O Library**

Provides routines for general input/output operations, including setting pin directions and reading/writing port values.

### **Timer/Counter Libraries**

Enable precise timing operations, delays, and PWM generation.

### **Serial Communication Libraries (USART, SPI, I2C)**

Facilitate serial data exchange, crucial for interfacing with sensors, modules, or other microcontrollers.

### **Analog-to-Digital Converter (ADC) Library**

Simplifies reading analog signals from sensors.

### **Pulse Width Modulation (PWM) Library**

Allows for control of motor speed, LED brightness, and other applications requiring analog-like control.

## **Popular Third-Party Libraries and Extensions**

Beyond the standard library suite, the CodeVisionAVR community and third-party developers have

created numerous libraries to extend functionality:

## **RTOS and Multitasking Libraries**

Enable real-time operation and multitasking on AVR microcontrollers with limited resources.

## **USB Libraries**

Support for USB device development, including HID, CDC, and mass storage classes.

## **Sensor and Communication Protocol Libraries**

Implement protocols like Modbus, CAN, or custom sensor protocols for applications in industrial automation or robotics.

## **Graphics and LCD Libraries**

Simplify driving graphical displays, LCDs, and OLED screens.

## **Features and Benefits of Using Libraries in CodeVisionAVR**

Utilizing libraries offers several advantages:

- Simplification of Complex Hardware Operations: Libraries abstract low-level register manipulations.
- Code Reusability: Once written or acquired, libraries can be reused across multiple projects.
- Faster Development Cycle: Developers spend less time coding hardware interfaces.
- Enhanced Reliability: Tested libraries reduce the likelihood of bugs in hardware control.
- Portability: Libraries often facilitate porting code between different AVR models.

## **How to Integrate Libraries in CodeVisionAVR**

Integrating libraries into your project typically involves:

- Including the appropriate header files (`#include` directives).
- Ensuring the corresponding source files are linked during compilation.
- Configuring any necessary parameters or settings within the library functions.

For built-in libraries, inclusion is straightforward. For third-party libraries, you may need to download

or clone the source code, then add it to your project directory.

## Case Study: Using the ADC Library in CodeVisionAVR

The ADC library in CodeVisionAVR simplifies reading analog signals:

- Features:
- Multiple channels support.
- Adjustable sampling speed.
- Automatic or manual trigger options.

- Sample Usage:

```
```c  
  
include  
  
int main() {  
  
ADC_init(); // Initialize ADC  
  
while(1) {  
  
int sensor_value = ADC_read(0); // Read from channel 0  
  
// Process sensor_value as needed  
  
}  
  
return 0;  
  
}  
  
```
```

- Pros:
- Easy to implement.
- Provides calibration and reference voltage options.

- Cons:
- Limited customization for advanced timing or filtering.
- Some overhead compared to direct register access.

## Challenges and Limitations of Libraries in CodeVisionAVR

While libraries are powerful, they come with certain limitations:

- Overhead and Size: Libraries may add code size, which can be critical for memory-constrained MCUs.
- Reduced Flexibility: High-level abstractions might limit fine control over hardware.
- Learning Curve: Understanding how libraries work internally is necessary for debugging.
- Compatibility Issues: Some third-party libraries may not be fully compatible with all AVR models or CodeVisionAVR versions.

## Best Practices for Using Libraries Effectively

To maximize the benefits and minimize issues:

- Read Documentation Carefully: Understand library functions and limitations.
- Keep Libraries Up-to-Date: Use the latest versions to benefit from bug fixes and improvements.
- Modular Design: Use libraries selectively; avoid including unnecessary ones.
- Test Thoroughly: Validate library functions within your application context.
- Optimize for Size: When working with limited memory, choose lightweight libraries or optimize your code.

## Conclusion

Libraries for CodeVisionAVR are indispensable tools that streamline embedded development with AVR microcontrollers. They enable rapid prototyping, reliable hardware interfacing, and scalable project development. Whether utilizing the built-in libraries for common peripherals or integrating third-party extensions for specialized needs, understanding their features, advantages, and limitations is crucial for effective embedded system design. As the ecosystem continues to grow, mastering the use of libraries will remain a key skill for developers working within the AVR world, helping to deliver robust and efficient embedded solutions.

In summary, libraries in CodeVisionAVR empower developers to harness the full potential of AVR microcontrollers with minimal complexity. They serve as a bridge between hardware intricacies and application logic, making embedded development more accessible, efficient, and maintainable.

**Question** What are some popular libraries available for CodeVisionAVR? Popular libraries for CodeVisionAVR include AVR libc for standard C functions, LCD libraries for display control, UART libraries for serial communication, and EEPROM libraries for non-volatile memory management. How can I integrate an LCD library into my CodeVisionAVR project? You can integrate an LCD library by including the relevant header files in your project, configuring the pins according to your hardware setup, and using the provided functions to initialize and control the LCD display. Are there any open-source libraries compatible with CodeVisionAVR? Yes, several open-source libraries such as AVR libc and third-party LCD or sensor libraries are compatible with CodeVisionAVR, often requiring minimal adaptation for your specific project. Can I use custom libraries with CodeVisionAVR for specific peripherals? Absolutely, you can develop or incorporate custom libraries to interface with specific peripherals, ensuring modularity and reusability in your CodeVisionAVR projects. What is the best way to manage dependencies of libraries in CodeVisionAVR? Managing dependencies involves organizing your include paths, keeping libraries updated, and ensuring compatibility with your compiler version, often by maintaining a well-structured project directory. Are there any libraries for real-time clock (RTC) modules in CodeVisionAVR? Yes, there are libraries and code snippets available for interfacing with RTC modules like DS1307 or DS3231, which can be integrated into CodeVisionAVR projects for timekeeping functionalities. How do I troubleshoot library compatibility issues in CodeVisionAVR? Troubleshoot by verifying library compatibility with your compiler version, checking for correct include paths, reviewing documentation, and testing libraries with simple example projects. Is it possible to create custom libraries in CodeVisionAVR for reusable code modules? Yes, you can create your own custom libraries by writing modular code, compiling them into static or dynamic libraries, and including them in your projects for reusability. Are there any community forums or resources for libraries specific to CodeVisionAVR? While dedicated forums are limited, communities like AVR Freaks, Stack Overflow, and embedded systems forums often share libraries, code snippets, and advice relevant to CodeVisionAVR development. What are the key considerations when choosing libraries for embedded projects in CodeVisionAVR? Consider compatibility with your microcontroller, library stability, community support, documentation quality, and whether the library meets your project's specific hardware and performance requirements.

**Related keywords:** CodeVisionAVR, AVR libraries, embedded libraries, microcontroller libraries, AVR C libraries, CodeVision libraries, AVR SDK, code libraries for AVR, software libraries for AVR, programming libraries for CodeVision

**Read the full article online:** [libraries for codevisionavr](#)