# MVM V1.5C Quick Start Guide

Rev 0.93

#### **Block Diagram**



#### **Schematic 1 – Micro-controller Core**



#### Schematic 2 – Camera Sub-Circuit



#### Rear View (MVM V1.5C)



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#### Front View (MVM V1.5C)



#### **Files**

- All relevant files can be obtained from
   <a href="https://github.com/fabiankung/MVM\_V1\_5C">https://github.com/fabiankung/MVM\_V1\_5C</a>
- Firmware is build using Atmel Studio 7.
- PC software is build using Visual Studio Community 2017 or later.

# Observing the Camera Image via Machine Vision Monitor Software

#### **Step 1 – Power Up the MVM**

 Here we assume the MVM is connected to HC-05 Bluetooth wireless module or a USB-to-Serial Converter, as shown in the various implementation examples below. Power up the module.





Link to computer via HC-05 Bluetooth Module

# **Step 2 – Pair Computer to HC-05**

- If need to pair the computer to HC-05.
- Then check virtual COM port number on the computer (for instance by going to the Device Manager).

# Step 3 – Run the Machine Vision Monitor Software (MV\_Monitor.exe)

	📓 Machine Vision Monitor - Version 1.20 — 🗆 🗙
Machine Vision Monitor - Version 1.20 – 🗆 × 1: Select the correct COM por	t Open Port
Close Port/Stop 2: Press the 'Open Port' button	n 3: Press the 'Start' button (Press multiple times if necessary)
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4: Now the MVM will transmit the image	O Hue     59     4th byte       O Result     0     No. of bytes in RX buffer       HL Up     VL Right       Save       Image
data line-by-line to the monitor software	O Green LabelTest Test
Version 0.93 Oct 2019	O Blue O Yellow 11

## **Other Information**



# Connection to External Controller for Robotic Projects

#### **Connection to External Controllers**

Here we use an Arduino Uno to demonstrate the connection. •



#### **UART1 Communication Protocol**

Image Processing Algorithm (IPA)	To Activate	MVM Output
Search for brightest spot in a scene. Image resolution = 160x120	Send hex values to MVM: 0x10 to search for brightest spot	4 bytes: Byte 1 = 1 (Algorithm ID) Byte 2 = Maximum luminance value (1 to 127). Byte 3 = x coordinate of region Byte 4 = y coordinate of region
Obstacle detection on lower half of the image. Image resolution = 160x120	Send hex value to MVM: 0x20	4 bytes: Byte 1 = 2 Byte 2 = $0b0000b_2b_1b_0$ Byte 3 = $0b0000b_2b_1b_0$ Byte 4 = $0b0000b_2b_1b_0$
Color object detection. Image resolution = 160x120	Send hex values to MVM: 0x30 for yellow-green object 0x31 for red object 0x32 for green object 0x33 for blue object	4 bytes: Byte 1 = 3 Byte 2 = Number of pixels matched Byte 3 = x coordinate of region Byte 4 = y coordinate of region

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255 will be send for (x,y) if region with matching color is not found

# **Example 1 – Activate Search for Brightest Spot Algorithm**

Assume the MVM is connected to an Arduino Uno. The left panel shows a • simple Arduino Sketch to activate the image processing algorithm to search for brightest spot on both Interval 1 and 2, giving effective response time of



💿 Example1 | Arduino 1.8.9



#### Example 1 - More on 'Interval'

- The firmware of MVM V1.5C assigns odd image frames to *Interval 1* and even image frames to *Interval 2*.
- An image processing algorithm (IPA) can be attached to each interval as shown below and executed after acquisition of a new image frame.



The C code snippet attaches IPA 1 to both Interval 1 and Interval 2 of the execution flow, thus in this setting IPA 1 runs every 50 ms and any
 <sup>Versign 0,93</sup> Oct 2019 in scene is detected within 50 ms.

#### Example 2 - Activate Both Search for Brightest Region (IPA 1) and Obstacle (IPA 2) Algorithms

- In this example we attach IPA 1 to Interval 1 and IPA 2 to Interval 2.
- Thus a robot using the MVM V1.5C can be programmed to move towards a bright light source while at the same time avoid any obstacle on the floor.



# Example 2 – The Assignment of IPAs to Intervals



• Each IPA only executes every 100 ms, thus the response time now slows down to 100 ms, however the up side is we get to run two different algorithms simultaneously.

#### **Interpreting the Results of IPA 2**



# Compiling and Building Your Own Firmware for MVM V1.5C

#### **Introduction 1**

- The source codes for the sample firmware is a simplified version of the application pre-loaded into the MVM V1.5C micro-controller.
- The codes for IPA 1 is provided with the sample firmware and if the micro-controller is programmed with the sample firmware hex output, the micro-controller will run IPA 1 continuously at 20 fps upon power up.

# **Introduction 2**



- "MVM\_Sample\_Firmware" contains all the drivers files and IPA 1 routines. You can use this to build your own custom applications.
- "MVM\_PC\_Monitor\_Software" contains the Visual Studio template to build up the Machine Vision Monitor software in Visual Basic .NET.

• Start a new project in Atmel Studio 7.

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• Create a GCC C executable project.



• Select the correct device.

Creating project 'MVM'..

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	ATSAMS70198	1024	202144	N/A	Speed:	N/A				
	ATSAMS70J20B	1024	393216	N/A	Vcc:	N/A				
	ATSAMS70J21	2048	393216	N/A	Family:	SAMS70				
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	ATSAMS70Q19	512	262144	N/A	X EDBG MSD					
	ATSAMS70Q19B	512	262144	N/A	JTAGICE3					
	ATSAMS/0Q20	1024	393210	N/A	mEDBG					
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• A project with a default "main.c" file will be created.



- Now close Atmel Studio 7.
- Go to the project folder.



 Now reopen Atmel Studio 7. The new "main.c" file will be reflected window.



 Right click the folder "MVM" in the Solution Explorer, and select Add Existing Item...
 Existing Item...



• Add all the \*.c and \*.h files in the project folder to the project.



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Now you can build or compile the project.



## Setting Up the Programming Tool – Atmel ICE

• Now you can load the firmware into the micro-controller with a suitable programmer. Here we are using Atmel ICE, but any programmer compatible with Atmel Studio 7 and support SWD (serial wire debug) mode

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Build Events Toolchain Device Tool <sup>+</sup> Components Advanced	Selected debugger/programmer          Atmel-ICE + J41800022797 v       Interface:       SWD v         SWD Clock       2 MHz         Reset to default clock         The clock frequency should not exceed target CPU speed * 10.         Programming settings	Once Atmel ICE is connected to the computer we can select it from here, and set the programmer parameter as shown on the left.
	Erase entire chip v     Boot selection     Boot from Flash v       Debug settings     Override Vector Table Offset Register     exception_table       Image: Cache all flash memory except     Image: Cache all flash memory except	C os_APIs.c O os_SANS70.APIs.c S ormain.h C User_Task.c ASF Explorer VA View VA Outline Solution E Properties C User_Task.c ASF Explorer VA View VA Outline Solution E
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is fine.

#### Flashing the Micro-Controller 1

- Connect the MVM to Atmel ICE. Power up the MVM and click this button to program the flash memory.
- See Appendix on the pin assignment on the 2x3 ways receptacle that comes with Atmel ICE.

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Auvanceu	SWD Clock       2 MHz       Reset to default clock       The clock frequency should not exceed target CPU speed * 10.       Programming settings       Erase entire chip *       Boot selection       Boot from Flash *	A

#### Flashing the Micro-Controller 2

 Finally you need to setup the TCM (tightly coupled memory) size of Cortex M7 by setting the GPNVM (general purpose non-volatile memory) bits of SAMS70 as shown.

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Device Tool Components Advanced	Selected debugger/programmer Atmel-ICE • J41800022797 v Interf	Code Snippets Manager Ctrl+K,     Extensions and Updates     Atmel Gallery Profile     External Tools     Import and Export Settings     Customize     Options      Reset to default clock	Lock bits Security	Ri GPN	egister NVMBITS Auto read	Value 0x0182	blinking once all the GPNVM bits are programmed.					v to clipboard	
The clock frequency should not exceed target CPU speed * 10.  Programming settings  Erase entire chip  Boot selection Boot from Flast Debug settings Override Vector Table Offset Register exception_table  Cache all flash memory except		r exception_table	Starting operation read registers Reading register GPNVMBITSOK Read registersOK		Verify after programming ters SOK Hit the 'Program' button or the parameters are proper setup.					verify ICE Iy	Read		
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# **Coding Your Own Routines**

- The source files "User\_Task.c" and "User\_Task.h" contains the routines and declarations for image processing task 1 that search for the brightest region in an image.
- Use this as the basis to add on your own routines. Do remember to use the state machine approach to code your tasks, and keep the total execution time for all tasks within 1 system ticks!
- For more information on the round-robin scheduler and basic structure of the C codes for ARM Cortex-M see

https://fkeng.blogspot.com/2016/02/atmel-arm-cortex-m4microcontroller.html

# Compiling and Building the Machine Vision Monitor Software

#### Introduction

- The PC application (\*.exe) to observe the image frames captured by the MVM and the corresponding source codes are also provided.
- If needed, you can rebuild the application using Visual Studio Community version and customize the software features.
- The following slides show how to setup the Visual Studio project from the source codes provided.

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- In the folder "MVM\_PC\_Monitor\_Software" look for the file MVMMon1.zip.
- Decompress the file into a suitable project folder.



• Open Visual Studio, and open the VB project (\*.vbproj) as shown.



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• Double-click the MyProject icon to bring up the project setting.

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• Type in the Assembly Name and Root Namespace as shown.

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olbo	References	MV_Monitor		MV_Monitor			My Project
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• Now rebuild the project as shown and you should get a success message in the Output window.

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<b>Wessage</b>					
J	4				
	Error List Output				
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 You can now run the application, view/edit the source code and the main window form.



# **APPENDIX**

#### Appendix 1 – Connecting Atmel ICE to MVM V1.5C



## Appendix 2 – Example 1 Using SoftwareSerial

In this code we use SoftwareSerial port to communicate with MVM V1.5C, while the hardware serial is used in conjunction with Serial Terminal for debugging.



#### Appendix 3 – Saving the Image Frame onto Computer Harddisk and Retriving the Image using Scilab or MATLAB software

- As mentioned in slide #12, one can save the image displayed in the Machine Vision Monitor software onto hard disk.
- The image file is saved as a binary file containing 2D array of luminance pixels.
- Scilab or MATLAB software to read the file and display the image. This is useful when one is developing a new algorithm.



#### **Appendix 3 Continued...**

• The Scilab script to read the saved image file is also provided in the MVM\_V1\_5C folder. The script listing is shown below.

