

Email: greendm@mail.ru

Cell: +7(915)060-91-68



Dmitry Grigorovich

Portfolio

**C, C++, C++11/14/17, Qt, STL, HTML, CSS, XML, OpenCV, Shell script,
Linux, SQL, C#, UML**

23/8/2017



Contents

1. Centralized Settings of Diamond Scanning Software	3
2. HTML-based diamond reports.....	4
3. Asynchronous logger and GUI panel for log messages	5
4. Interactive 3D Reports Client	6
5. Set-Top Boxes Software	7
6. Aerodynamic Measurements Software	8
7. Algorithm of Character Recognition.....	9
8. Widget for Samsung Smart TV	10
9. Porting Device Drivers	11
10. Software Engineering for Microcontrollers	12
11. Software for Researching of Solar Panels.....	13
12. System of Confidentiality Protection and Data Integrity	14
13. Test-System for a Computing Complex	15
14. Publications.....	16
15. Accomplishments	17

1. Centralized Settings of Diamond Scanning Software

Period: August 2016 – March 2017

Category: Architecture Design, Application Programming

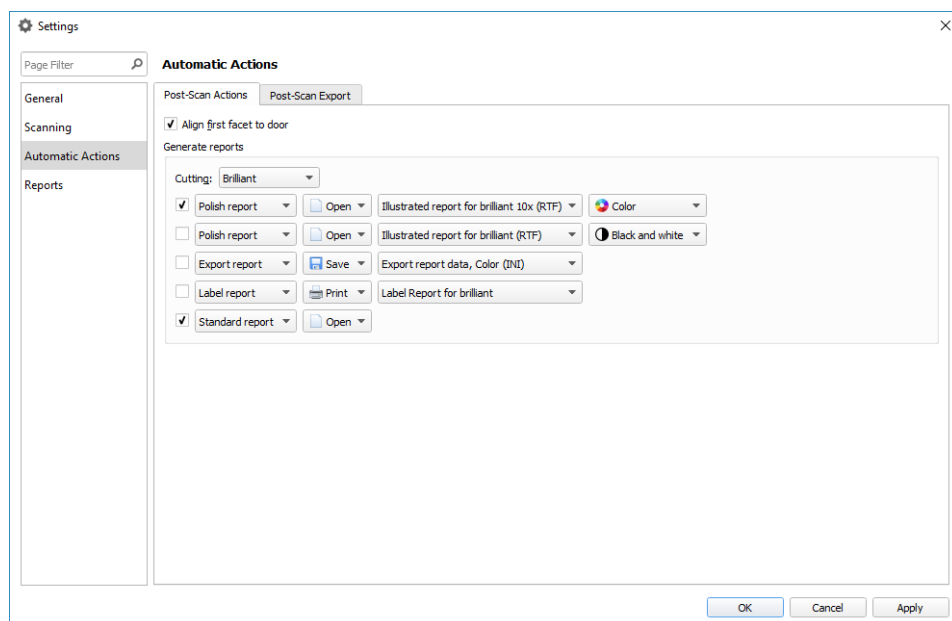
Company: OctoNus Software, Moscow, Russia

Technology: C++11, STL, Qt, Qt Creator, Visual Studio, QtWinMigrate,

Qt Visual Studio Add-in

Description:

Designed, developed and implemented an architecture and a GUI for centralized settings of a company's software solution for diamond scanning. The settings dialog has a structure with categories and pages. Categories and pages are sorted by their weight coefficient. The settings GUI supports filtering pages by key phrases. Pages could be exported from different plugins (libraries) of the program and embedded in the settings dialog. The GUI was realized within Qt Creator IDE and moved into a separate library using the Visual Studio IDE.



2. HTML-based diamond reports

Period: February 2016 – May 2016

Category: Web Development, Application Programming

Company: OctoNus Software, Moscow, Russia

Technology: HTML, CSS, JavaScript, C++, Qt, QtWebKit, Visual Studio, QtWinMigrate,

Qt Visual Studio Add-in

Description:

Designed and developed HTML/CSS/JavaScript report templates for viewing of diamond parameters and grades. Report templates were created for different types of diamond cuttings. Developed and implemented a GUI panel for browsing HTML-based reports using QtWebKit. Integrated the panel in a company's software solution for diamond scanning. The report panel is automatically opened after scanning. The panel was developed within the Visual Studio IDE for Windows platform.

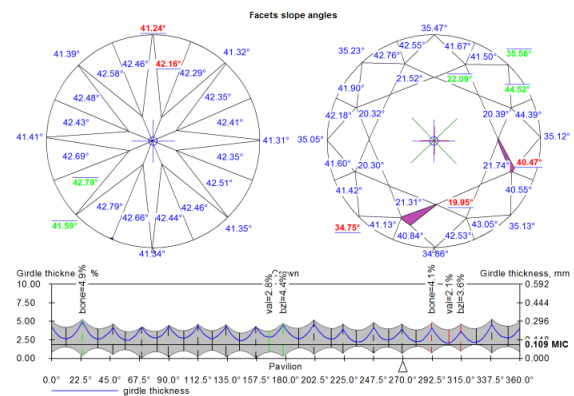
Settings Print... Quick Print

Cutting type	Brilliant	Model	Imported model
Spread	-0.09 ct, -5.84 %	Scale weight, ct	
Extra Facet Girdle / Nat	1 (0/1)	Corrected mass, ct	1.56, 1.5664
Cut appraiser	GIA Facetware Lab	Cut grade	GD
Symmetry appraiser	GIA Facetware Lab	Sym grade	VG
Model building info		Final grade	GD

Parameter	Avg	GIA Rounded	Min	Max	Dev	Cut	Sym
Diameter, mm	7.371	—	7.346	7.391	0.02 %	—	EX
Table, %	4.576 mm 62.07 %	62	61.93	62.31	0.37	VG	EX
Crown angle, °	34.89	35.0	34.22	35.43	1.22	VG	EX
Pavilion angle, °	40.87	40.8	40.30	41.48	1.18	VG	VG
Star length, %	51.56	50	49.60	53.63	4.03	VG	EX
Lower girdle length, %	78.78	80	77.14	79.77	2.63	VG	EX
Girdle bezel, %	0.372 mm 5.05 %	5.0	4.69	5.83	1.14	VG	EX
Girdle bone, %	0.378 mm 5.13 %	—	4.81	5.65	0.84	—	—
Girdle valley, %	0.251 mm 3.40 %	—	3.04	4.16	1.11	—	—
Girdle valley minimum, %	3.04	THK	—	—	—	VG	—
Girdle valley maximum, %	4.16	VTK	—	—	—	GD	—
Culet, %	0.135 mm 1.83 %	SML	1.73	1.90	0.17	EX	—
Crown painting, °	0.08	0.1	—	1.68	2.74	EX	—
Pavilion painting, °	0.04	0.0	—	0.27	0.53	EX	—
Sum painting, °	0.12	0.1	—	—	—	EX	—
Crown height, %	0.979 mm 13.28 %	13.5	12.77	13.72	0.95	—	EX
Pavilion height, %	3.137 mm 42.56 %	42.5	41.75	43.16	1.41	—	VG
Total height, %	4.488 mm 60.88 %	60.9	—	—	—	—	—
Table offset, %	0.006 mm 0.08 %	—	—	—	—	—	EX
Culet offset, %	0.042 mm 0.56 %	—	—	—	—	—	EX
Table-culet offset, %	0.037 mm 0.50 %	—	—	—	—	—	EX
Star angle, °	19.80	19.8	17.88	20.70	2.82	—	—
Upper girdle angle, °	42.61	42.6	41.63	43.19	1.56	—	EX
Lower girdle angle, °	41.97	42.0	41.39	42.63	1.24	—	EX
Facet twist, °	1.66	—	0.00	2.76	2.76	—	—
Junction bezel twist, °	0.34	—	-1.39	1.75	3.13	—	—
Junction bone twist, °	0.56	—	-0.46	2.19	2.65	—	—
Misalignment (ALN), °	2.19	2.2	—	—	—	—	VG
2°radius roundness, %	—	—	—	—	—	—	VG
15°	0.39	—	—	—	—	—	EX
22.5°	0.47	—	—	—	—	—	VG
30°	0.51	—	—	—	—	—	VG
45°	0.62	—	—	—	—	—	EX
90°	0.74	—	—	—	—	—	EX
Model table edge, %	23.40	—	22.98	24.38	1.40	—	—
Table edge (TEV), %	23.82	23.8	23.32	24.84	1.53	—	EX
Table edge junction, %	0.39	—	0.16	0.69	0.54	—	—
Table angle, °	135.0	—	133.7	135.8	2.2	—	—
Bezel width, %	30.35	—	29.51	31.21	1.70	—	—

Settings Print

Culet, %	0.27	% Dia	0.19	0.34	0.15	EX	—
Crown painting, °	0.60	% Dia	—	-3.55	6.95	EX	—
Pavilion painting, °	0.46	% Dia	—	1.87	3.43	EX	—
Sum painting, °	1.06	% Dia	—	—	—	EX	—
Crown height, %	14.10	% Dia	13.77	14.26	0.49	—	EX
Pavilion depth, %	43.90	% Dia	43.55	44.30	0.75	—	EX
Total height, %	62.08	% Dia	—	—	—	—	—
Total height, mm	3.672	% Dia	—	—	—	—	—
Table offset, %	0.22	% Dia	—	—	—	—	EX
Culet offset, %	0.47	% Dia	—	—	—	—	EX
Table-culet offset, %	0.34	% Dia	—	—	—	—	EX
Star angle, °	20.95	% Dia	19.95	22.09	2.14	—	EX
Upper girdle angle, °	42.07	% Dia	40.47	44.52	4.04	—	EX
Lower girdle angle, °	42.49	% Dia	42.16	42.79	0.64	—	EX
Facet twist, °	1.30	% Dia	0.40	2.61	2.22	—	—
Junction bezel twist, °	-0.05	% Dia	-0.43	0.31	0.74	—	—
Junction bone twist, °	-0.10	% Dia	-0.55	0.42	0.98	—	—
Misalignment (ALN), °	0.55	% Dia	—	—	—	—	EX
2°radius roundness, %	—	% Dia	—	—	—	—	EX
15°	0.24	% Dia	—	—	—	—	EX
22.5°	0.26	% Dia	—	—	—	—	EX
30°	0.29	% Dia	—	—	—	—	EX
45°	0.33	% Dia	—	—	—	—	EX
90°	0.39	% Dia	—	—	—	—	EX
Model table edge, %	22.47	% Dia	21.72	23.53	1.81	—	—
Table edge (TEV), %	23.02	% Dia	22.42	23.87	1.45	—	EX
Table edge junction, %	0.51	% Dia	0.24	1.03	0.79	—	—
Table angle, °	135.0	% Dia	131.7	136.8	5.0	—	—
Bezel width, %	29.22	% Dia	26.45	30.49	4.04	—	—



3. Asynchronous logger and GUI panel for log messages

Period: November 2015 – February 2016

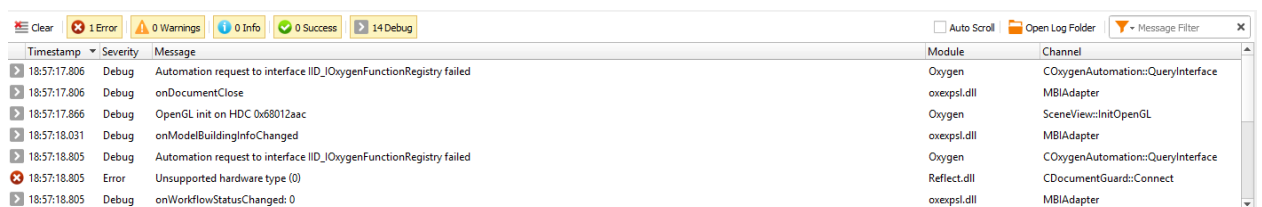
Category: Architecture Design, Application Programming

Company: OctoNus Software, Moscow, Russia

Technology: C++11, g3log, STL, Qt, Qt Creator, Visual Studio, QtWinMigrate, Qt Visual Studio Add-in

Description:

Integrated an asynchronous C++11 logger (g3log) in a company's software solution for diamond scanning. Designed, developed and implemented a submodule in a separate library that logs messages to files and in a GUI panel. The logger captures messages from all libraries of the program, it helps to determine a current state of scanning workflow. Implemented a rotation policy of log files. Designed, developed and implemented a GUI panel in a separate library for viewing log messages in real time. The panel supports filtering messages by log levels, searching messages by keywords and sorting messages by log parameters. The GUI was realized within Qt Creator IDE and integrated in a MFC panel using the QtWinMigrate framework. The logger and the GUI panel were developed within the Visual Studio IDE for Windows platform.



4. Interactive 3D Reports Client

Period: August 2015 – October 2015

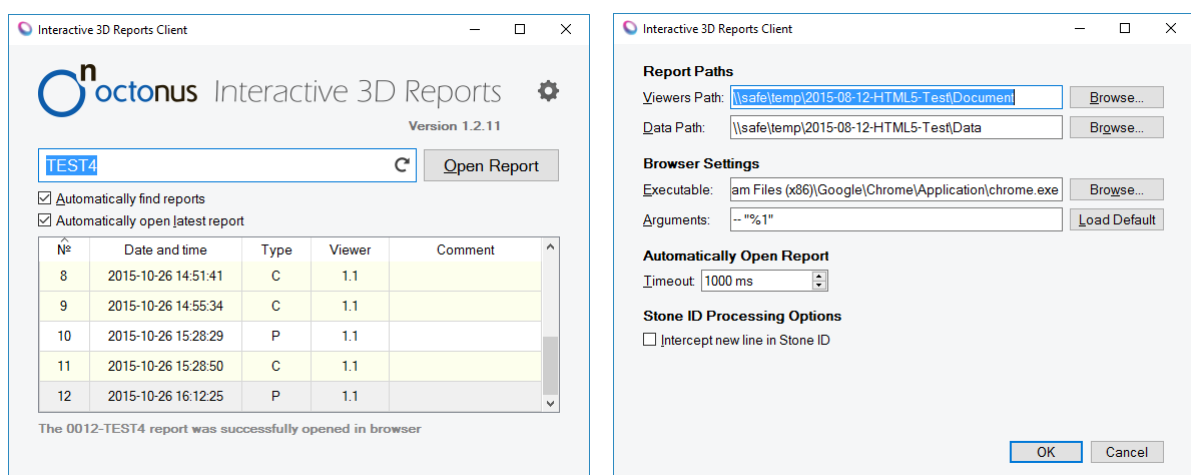
Category: Application Programming, Installer Development

Company: OctoNus Software, Moscow, Russia

Technology: C++11, Qt, Qt Creator, XML, Inno Setup, Web browsers

Description:

Developed, developed and implemented a Windows app that allows scanner operators and cutters find, open and operate with HTML5-based Interactive 3D Reports from their workstations. The software is used to find and view previously generated reports stored on a network location or a local disk for a stone with a specific identifier. Metadata of reports are represented in XML format. Most of the modern web browsers are supported by the reports client. The application was realized within the Qt Creator IDE using C++11. An installer for the software was developed using Inno Setup.



5. Set-Top Boxes Software

Period: August 2010 – August 2015

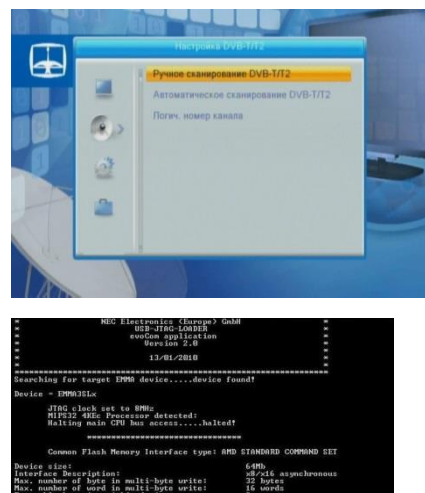
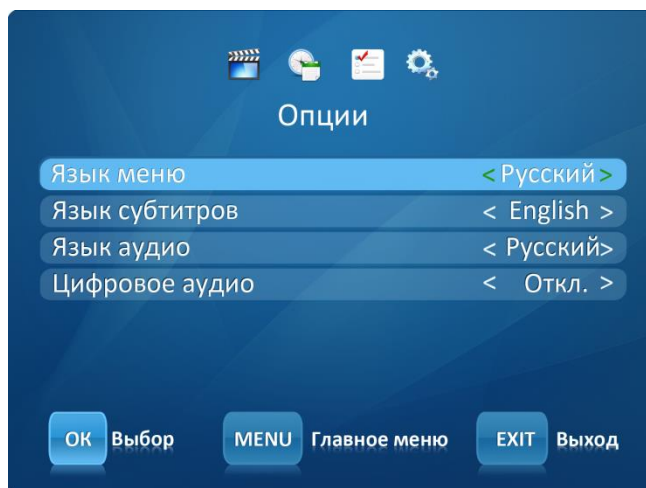
Category: Embedded Software Development and Testing

Company: Moscow Scientific Research Television Institute, Moscow, Russia

Technology: C, C++, Shell script, Makefiles, DirectFB, Cross Compilers, Embedded Linux, DVB-T/T2, IPTV, VirtualBox, Minicom, JTAG

Description:

I was responsible for developing, refactoring and testing applications for DVB-T/T2 set-top boxes based on Renesas Electronics, ST Electronics, NXP Semiconductors, ALi Corporation and HiSilicon Technologies platforms. Worked in a development team that has been designing set-top boxes using a variety of the latest digital TV technologies. Had been developing and testing set-top boxes software utilizing C, C++, Shell script, Makefiles and Cross Compilers. The set-top boxes are based on Embedded Linux. Configured and started a HiSilicon 4K platform with support of an Android Operating System. Started a NXP Semiconductors IPTV set-top box and tested it using VLC media player. Tested Set-Top-Boxes according the Nordig specifications. Had been configuring development environment and installing SUSE Linux, Fedora Linux, Ubuntu. Had been finding and fixing faults in set-top boxes via Minicom, JTAG.



6. Aerodynamic Measurements Software

Period: January 2015 – April 2015

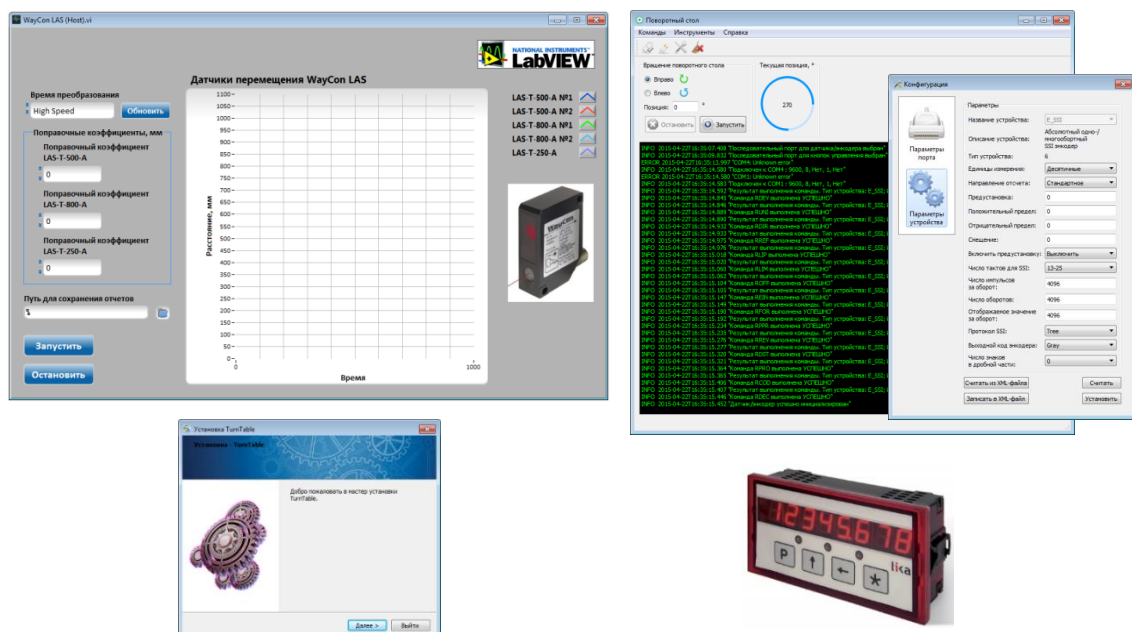
Category: Application Programming

Company: Moscow Scientific Research Television Institute, Moscow, Russia

Technology: NI LabVIEW, C++, Qt, Qt Installer Framework

Description:

Aerodynamic measurements control software was developed and tested for Windows platform. The software is used to implement a physical modeling of wind impact on buildings. A model is positioned at the center of a turntable that can be rotated to simulate wind approaching from any azimuth. The model is geometrically scaled to a building. An application software for laser sensors that detect a distance to the model was implemented in the NI LabVIEW IDE. The laser sensors are connected to a NI chassis with FPGA that interacts with PC by Ethernet. Results are saved in Excel files. A turntable management application was realized within the Qt Creator IDE using C++. Commands between PC and the turntable are transmitted via a serial port and a universal position display.



7. Algorithm of Character Recognition

Period: March 2013 – June 2014

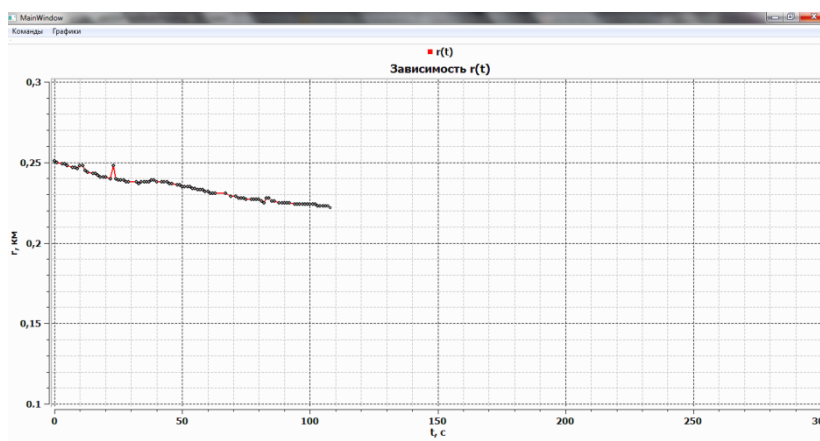
Category: Algorithm Design and Implementation, Research and Development Project

Company: Moscow Scientific Research Television Institute, Moscow, Russia

Technology: C++, OpenCV, Qt, Qwt, XML, SQL

Description:

Utilized algorithm design principles and theories to implement a correlation algorithm of character recognition in TV images from satellites. It is used for extraction of telemetry data using binary patterns of characters. Segmentation of characters is performed via contours. To determine the degree of closeness of input image and template is used the cross-correlation with FFT. The algorithm was written in C++. Some steps of this algorithm have been implemented using the OpenCV computer vision library. Recognition results are stored in SQL database. The app processes a real-time video stream. The program utilizes a multi-threaded processing of all parameters. Its complexity and performance were evaluated against other image recognition solutions. The project was developed in the Qt Creator IDE for Windows platform.



8. Widget for Samsung Smart TV

Period: June 2012 – November 2012

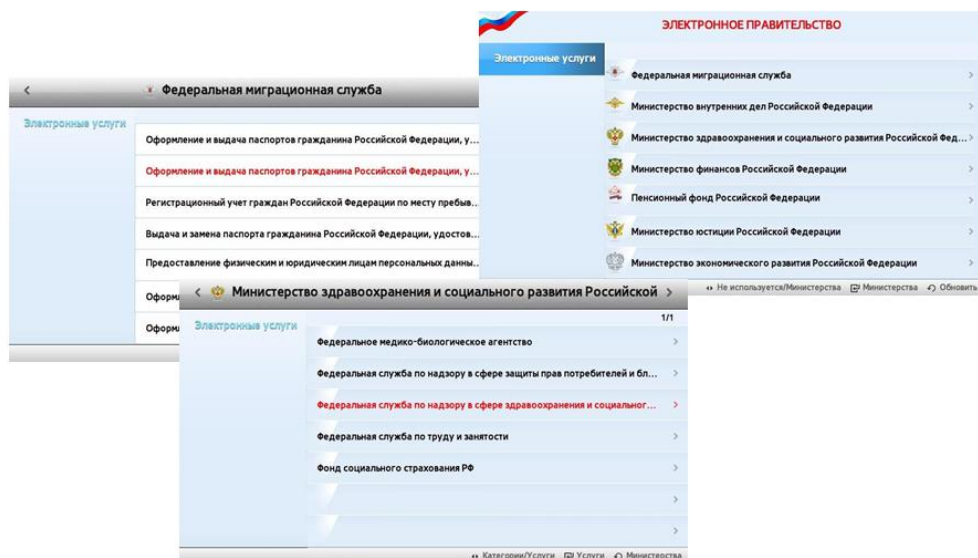
Category: Web Development

Company: Moscow Scientific Research Television Institute, Moscow, Russia

Technology: HTML, JavaScript, XML, AJAX, CSS, Eclipse, Samsung Smart TV SDK

Description:

Designed, developed and tested a widget for Samsung Smart TV scripted in JavaScript. The widget was designed to provide a simple and easy-to-use way of giving information about the public services in Russia. The app displays the structure of ministries and departments, the list of services and information about them. Other web technologies: resources are extracted from XML files via AJAX requests. The widget is managed by remote control. The project was developed within the Eclipse IDE included Samsung Smart TV SDK.



9. Porting Device Drivers

Period: January 2012 – May 2012

Category: Device Driver Development

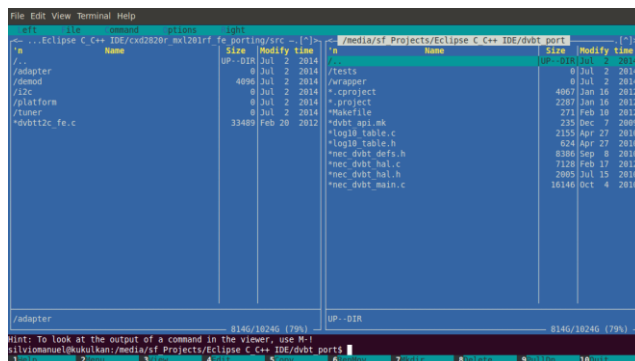
Company: Moscow Scientific Research Television Institute, Moscow, Russia

Technology: C, C++, Shell script, Linux I2C Core, Embedded Linux, SVN

Description:

Frontend (tuner and demodulator) drivers were integrated in DVB-T and DVB-T2 set-top boxes based on Renesas platform with Embedded Linux. Used two frontends:

1) MaxLinear tuner and Sony demodulator; 2) DiBcom tuner and demodulator. Each frontend has two channels (two tuners and two demodulators). The demodulators are connected to a set-top box CPU by I2C bus. The set-top box CPU is a master, the demodulators are slaves. Each tuner is joined with demodulator by I2C bus. Each demodulator is a gateway for appropriate tuner. Software was written in C and C++. Used Linux I2C Core. A kernel module wrapper calls open demodulator functions and interacts with user space.



Name	Size	Modify time	Name	Size	Modify time
/adapter	0	Jul 2 2014	/tests	0	Jul 2 2014
/demod	4096	Jul 2 2014	/wrapper	0	Jul 2 2014
/i2c	0	Jul 2 2014	+.project	4067	Jan 16 2012
/platform	0	Jul 2 2014	+.project	2267	Jan 16 2012
/tuner	0	Jul 2 2014	*Makefile	271	Feb 18 2012
*dvbt2c fe.c	33489	Feb 20 2012	*dvbt api.mk	235	Dec 7 2009
			*log10 table.c	2155	Apr 27 2010
			*log10 table.h	624	Apr 27 2010
			*nec dvbt defs.h	8386	Sep 8 2010
			*nec dvbt hal.c	7128	Feb 17 2012
			*nec dvbt hal.h	2805	Jul 15 2010
			*nec dvbt main.c	16146	Oct 4 2010



10. Software Engineering for Microcontrollers

Period: August 2009 – July 2010

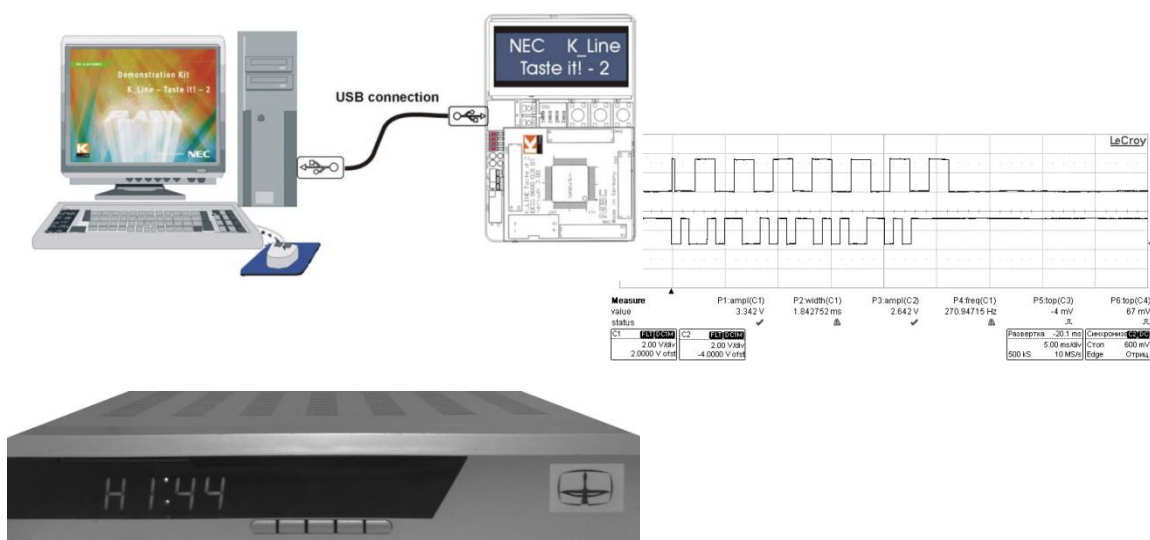
Category: Microcontroller Programming, Embedded Software Development, Low-Level Debugging

Company: Moscow Scientific Research Television Institute, Moscow, Russia

Technology: C, I2C, IAR Embedded Workbench EW78K, Green Hills Multi, SVN

Description:

Developed and tested software for a front panel of digital set-top box in IAR Embedded Workbench EW78K IDE using C language. A model is based on Renesas Electronics components. A microcontroller of front panel interacts with an LED indicator driver and a set-top box CPU by I2C bus. The app controls and synchronizes the current time, processes key presses, decodes a remote control signal by Philips RC-5 protocol, supports standby. Developed a communication protocol between the set-top box CPU and the micro of front panel. Software for the set-top box CPU was developed in Green Hills Multi IDE. Oscilloscope was applied to low-level debugging. The developed software is used in two set-top boxes (DVB-T and DVB-T2) based on different Renesas Electronics chipsets.



11. Software for Researching of Solar Panels

Period: February 2009 – May 2009

Category: Research and Development Project

Company: Bauman Moscow State Technical University

Technology: C#, Windows Forms, InteropServices (Excel), Visual Studio, InstallShield

Description:

An application for researching the level of insolation and efficiency solar panels was developed and tested. The app was written in C#. It controls an output current of solar panels and a voltage of panels from sensors through a serial port. The data is saved in an Excel file, where is calculated the hourly capacity and are built some graphs. The project was developed within the Visual Studio IDE. The necessary calculations for the real efficiency estimation of solar panels were implemented.



12. System of Confidentiality Protection and Data Integrity

Period: January 2008 – November 2008

Category: Application Programming, Architecture Design, Database Development, Installer Development, Testing

Company: Perimetrix, Moscow, Russia

Technology: C++, C#, STL, WinAPI, MFC, UML, SQLite, Visual Studio, WinDbg, SVN, InstallShield, Active Directory, Scrum

Description:

Participated in Perimetrix SafeSpace Data Loss Prevention System developer team. I took an active part in a Perimetrix SafeEdge subsystem development. It is a real-time monitoring system for all documents leaving the corporate network perimeter which automatically filters and classifies outgoing documents. This product ensures a protection of data in motion. I developed a client driver, a test utility, static and dynamic class diagrams, GUI, an installer, unit tests and database structure. I also performed testing product modules. I implemented software in C++ and C#. The project was developed within the Visual Studio IDE. Our team used the Scrum software development methodology.



13. Test-System for a Computing Complex

Period: March 2007 – January 2008

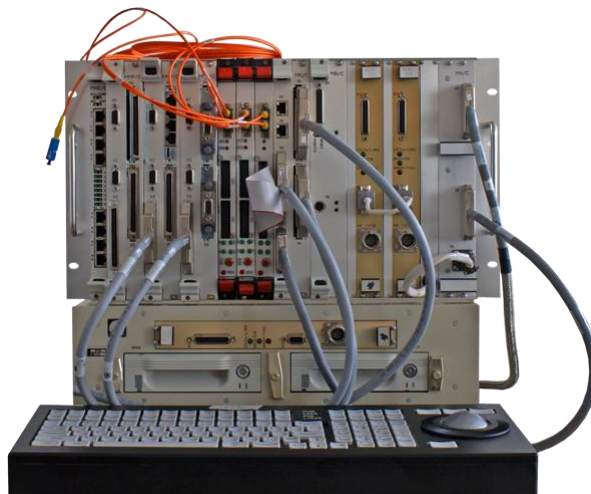
Category: Test-System Development

Company: MCST, Moscow, Russia

Technology: C, Shell script, Linux, CVS

Description:

Worked within a team responsible for software development and testing of a computing complex. Developed and modified tests for main devices this system using C language and Shell script. Installed and configured Linux operating system. I also developed a system for an automation of assemblage and installation Linux kernels using Shell script.



14. Publications

1. Hardware and software development of unified module of management and indication panel for digital set-top-box, 2010.
2. The practical aspects of hardware and software development of unified front panel module for digital set-top-boxes, 2012.
3. Smart TV applications development experience, 2012.
4. Operational selection of telemetry data in TV images, 2013.
5. Recognition of character information in TV images using binary templates, 2014.
6. A recognition system of character information in TV images, 2014.
7. Correlation algorithm of character information recognition in TV images, 2014.

15. Accomplishments

1st prize in Temryuk City Junior Physics Olympiad, Krasnodar Region, Russia, 2000

2st prize in Temryuk District Junior Physics Olympiad, Krasnodar Region, Russia, 2000

3st prize in Slavyansk-na-Kubani Area Junior Physics Olympiad, Krasnodar Region, Russia, 2000

1st prize in Temryuk District Junior Physics Olympiad, Krasnodar Region, Russia, 2002

3st prize in Programming & Research Contest of Young Specialists, Moscow Scientific Research Television Institute, Moscow, Russia, 2014