

# MCP3425 SOT23-6 Evaluation Board User's Guide

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# MCP3425 SOT23-6 EVALUATION BOARD USER'S GUIDE

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# Preface

## NOTICE TO CUSTOMERS

All documentation becomes dated, and this manual is no exception. Microchip tools and documentation are constantly evolving to meet customer needs, so some actual dialogs and/or tool descriptions may differ from those in this document. Please refer to our web site (www.microchip.com) to obtain the latest documentation available.

Documents are identified with a "DS" number. This number is located on the bottom of each page, in front of the page number. The numbering convention for the DS number is "DSXXXXA", where "XXXXX" is the document number and "A" is the revision level of the document.

For the most up-to-date information on development tools, see the MPLAB<sup>®</sup> IDE on-line help. Select the Help menu, and then Topics to open a list of available on-line help files.

### INTRODUCTION

This chapter contains general information that will be useful to know before using the MCP3425 SOT23-6 Evaluation Board. Items discussed in this chapter include:

- Document Layout
- Conventions Used in this Guide
- Recommended Reading
- The Microchip Web Site
- Customer Support
- Document Revision History

### DOCUMENT LAYOUT

This document describes how to use the MCP3425 SOT23-6 Evaluation Board as a development tool to emulate and debug firmware on a target board. The manual layout is as follows:

- Chapter 1. "Quick Start Instructions" this chapter provides an overview of the MCP3425 SOT23-6 Evaluation Board and instructions on how to program the DAC register and EEPROM of the MCP4725 device.
- Appendix A. "Schematic and Layouts" shows the schematic and layout diagrams for the MCP3425 SOT23-6 Evaluation Board.
- Appendix B. "Bill Of Materials (BOM)" lists the parts used to build the MCP3425 SOT23-6 Evaluation Board.

### **CONVENTIONS USED IN THIS GUIDE**

This manual uses the following documentation conventions:

#### **DOCUMENTATION CONVENTIONS**

Description	Represents	Examples	
Arial font:			
Italic characters	Referenced books	MPLAB <sup>®</sup> IDE User's Guide	
	Emphasized text	is the only compiler	
Initial caps	A window	the Output window	
	A dialog	the Settings dialog	
	A menu selection	select Enable Programmer	
Quotes	A field name in a window or dialog	"Save project before build"	
Underlined, italic text with right angle bracket	A menu path	<u>File&gt;Save</u>	
Bold characters	A dialog button	Click OK	
	A tab	Click the <b>Power</b> tab	
N'Rnnnn	A number in verilog format, where N is the total number of digits, R is the radix and n is a digit.	4'b0010, 2'hF1	
Text in angle brackets < >	A key on the keyboard	Press <enter>, <f1></f1></enter>	
Courier New font:			
Plain Courier New	Sample source code	#define START	
	Filenames	autoexec.bat	
	File paths	c:\mcc18\h	
	Keywords	_asm, _endasm, static	
	Command-line options	-0pa+, -0pa-	
	Bit values	0, 1	
	Constants	0xFF, `A'	
Italic Courier New	A variable argument	<i>file.o</i> , where <i>file</i> can be any valid filename	
Square brackets []	Optional arguments	<pre>mcc18 [options] file [options]</pre>	
Curly brackets and pipe character: {   }	Choice of mutually exclusive arguments; an OR selection	errorlevel {0 1}	
Ellipses	Replaces repeated text	<pre>var_name [, var_name]</pre>	
	Represents code supplied by user	<pre>void main (void) { }</pre>	

### **RECOMMENDED READING**

This user's guide describes how to use the MCP3425 SOT23-6 Evaluation Board with the PICkit Serial Analyzer. The following Microchip documents are available and recommended as supplemental reference resources.

#### PICkit<sup>™</sup> Serial Analyzer User's Guide, DS51647

Consult this document for instructions on how to use the PICkit Serial Analyzer hardware and software.

# MCP3425 Data Sheet, "16 bit Analog-to-Digital Converter with I<sup>2</sup>C Interface and On-Board Reference", DS22072

This data sheet provides detailed information regarding the MCP3425 product.

#### THE MICROCHIP WEB SITE

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- **Product Support** Data sheets and errata, application notes and sample programs, design resources, user's guides and hardware support documents, latest software releases and archived software
- General Technical Support Frequently Asked Questions (FAQs), technical support requests, online discussion groups, Microchip consultant program member listing
- Business of Microchip Product selector and ordering guides, latest Microchip press releases, listing of seminars and events, listings of Microchip sales offices, distributors and factory representatives

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- Distributor or Representative
- Local Sales Office
- Field Application Engineer (FAE)
- Technical Support

Customers should contact their distributor, representative or field application engineer (FAE) for support. Local sales offices are also available to help customers. A listing of sales offices and locations is included in the back of this document.

Technical support is available through the web site at: http://support.microchip.com

### **DOCUMENT REVISION HISTORY**

### **Revision A (January 2009)**

• Initial Release of this Document.



# MCP3425 SOT23-6 EVALUATION BOARD USER'S GUIDE

# **Chapter 1. Quick Start Instructions**

### 1.1 INTRODUCTION

The following sections provide an overview of the MCP3425 SOT23-6 Evaluation Board and demonstrate how to use it with the PICkit<sup>™</sup> Serial Analyzer (P/N: DV164122).

The following topics are covered:

- Description of the MCP3425 SOT23-6 Evaluation Board
- Using MCP3425 SOT23-6 Evaluation Board with the PICkit Serial Analyzer to evaluate the MCP3425 device.

### 1.2 DESCRIPTION OF THE MCP3425 SOT23-6 EVALUATION BOARD

The MCP3425 SOT23-6 Evaluation Board (P/N MCP3425EV) contains a MCP3425 16-bit Delta-Sigma Analog-to-Digital Converter (ADC). The MCP3425 is an 16-bit single channel ADC device with various options. The MCP3425 SOT23-6 Evaluation Board has analog input connection pads and  $V_{DD}$ , SDA, and SCL test pads. The user can connect any sensor input signal to this evaluation board and test the ADC conversion results. The PICkit Serial Analyzer's PC graphic user interface (GUI) provides the user's interface for configuration register bits of the MCP3425 and displays the ADC conversion values. The PICkit Serial Analyzer links between the GUI and the MCP3425 SOT23-6 Evaluation Board and provides the I<sup>2</sup>C communication to the MCP3425 SOT23-6 Evaluation Board. The user also can use this MCP3425 SOT23-6 Evaluation Board. The user also can use this MCP3425 SOT23-6 Evaluation Board. The user also can use this MCP3425 SOT23-6 Evaluation Board.

This evaluation board has the following interfaces:

• PICkit Serial Analyzer (P/N: DV164122) for writing configuration register bits and reading the conversion data.

**Note:** The user can use this board without the PICkit Serial Analyzer as long as the V<sub>DD</sub>, SCL, and SDA are provided to the board. This evaluation board does not include MCU.

The user can monitor the I<sup>2</sup>C communications by connecting an oscilloscope to the SDA and SCL test pads. Refer to **Appendix A. "Schematic and Layouts"**.

### 1.2.1 I<sup>2</sup>C Address Bits

The I<sup>2</sup>C device code and address bits of the MCP3425 device in this evaluation board are pre-programmed at factory (Code: 1101000).



FIGURE 1-1: Board.

Front and Back Views of the MCP3425 SOT23-6 Evaluation

### **1.3 GETTING STARTED WITH PICKIT™ SERIAL ANALYZER**

Figure 1-1 shows the MCP3425 SOT23-6 Evaluation Board, while Figure 1-2 shows the evaluation board and the PICkit Serial Analyzer connection.

The following instructions show how to use them together:

- 1. Connect the MCP3425 SOT23-6 Evaluation Board's J1 pin socket to the PICkit Serial Analyzer, as shown in Figure 1-2.
- 2. Connect oscilloscope probes to SCL and SDA test pins (optional).
- 3. V<sub>DD</sub> selection: You can use the V<sub>DD</sub> from the PICkit Serial Analyzer or your own external V<sub>DD</sub>. You can select the V<sub>DD</sub> path using the JP1 connector:
  - (a) Connect JP1, if using  $V_{DD}$  from PICkit Serial Analyzer.
  - (b) Disconnect JP1 and apply  $V_{DD}$  at the  $V_{DD}$  pad, if you are using external  $V_{DD}$ .

Note: If you are using external  $V_{DD}$ , connect the external  $V_{DD}$  at  $V_{DD}$  pad.

- 4. Connect V<sub>DD</sub>, if external V<sub>DD</sub> is used.
  - **Note:** Do not connect  $V_{DD}$  if you are using the  $V_{DD}$  from the PICkit Serial Analyzer. The PICkit Serial Analyzer provides the  $V_{DD}$  automatically if it is connected to the PC.
- 5. LED D1 is turned on when V<sub>DD</sub> is applied.
  - Note: If the V<sub>DD</sub> is provided from the PICkit Serial Analyzer, then the LED may not be turned on until you execute a command. See Section 1.3.2.1 "Creating a Script File for Configuration Byte Writing" for executing the I<sup>2</sup>C command.
- Connecting analog inputs: If you need to measure single-ended input, connect the unused pin (for example, V<sub>IN</sub>-) to V<sub>SS</sub>.
- Use the PICkit Serial Analyzer PC GUI to send I<sup>2</sup>C write and read commands. See Section 1.3.2.1 "Creating a Script File for Configuration Byte Writing"
- 8. Execute the PICkit Serial Analyzer Script file and obtain the ADC conversion results. The conversion results appear on the PICkit Serial Analyzer PC GUI. You can also observe the conversion results using the oscilloscope.

### CAUTION

The analog input pin has ESD diodes. Certain input conditions can damage the device. Please pay attention to the following conditions:

(a) Do not apply input greater than the input range specified by the MCP3425 data sheet.

(b) Apply input signal after the  $V_{DD}$  is powered-up.

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### 1.3.1 PICkit<sup>™</sup> Serial Analyzer PC Software Set-Up for the MCP3425 Evaluation Board

The following steps describe how to set up and use the PICkit Serial Analyzer PC Graphic User Interface (GUI) to write the configuration bits of the MCP3425 on the MCP3425 SOT23-6 Evaluation Board and read the ADC conversion results.

- 1. Install the PICkit Serial Analyzer software onto your personal computer (PC).
- 2. Connect the USB cable between the PICkit Serial Analyzer and your PC.
- 3. Run the PICkit Serial PC Software; the following graphic user interface (GUI) will appear. Click the **Next** button and follow the instructions.



FIGURE 1-3: PICkit Serial Analyzer Configuration Wizard Welcome Window.

4. Select the Communication Mode type: I<sup>2</sup>C Master, and click the **Next** button.

Communication Mode - Pag Choose which mode of communication y	<b>e 1 of 4</b> iou wish to us	e.	
<ul> <li>I2C Master</li> </ul>			
SPI Master			
USART Async			
USART Sync Ma	aster		
	< Back	Next >	Cancel

FIGURE 1-4: Step 1 - Communication Mode Selection.

5.	Se	elect 100 kHz or 400 kHz. Either one	e will be	e fine. Click the	Next button.	
		Configuration Wizard			×	
		Communication Speed - Page Select your I2C communication speed	e 2 of 4			
		⊂ 100 ∉ 400	kHz ( kHz / kHz /	Communication spea adjusted by using th Mode' page from the Analyzer' menu drop completing the Conf Wizard.	ed may also be e 'Configure 9 'PICkit Serial down after iguration	
			< Back	Next >	Cancel	

FIGURE 1-5: Step 2 - I<sup>2</sup>C Communication Speed Window.

**Note:** The MCP3425 device supports the I<sup>2</sup>C bus data rate up to 3.4 MHz, but the current version of the PICkit Serial Analyzer supports the I<sup>2</sup>C bus data rate up to 400 kHz only.

6. Select <u>No</u> on Enable Pull-ups and click the **Next** button.



FIGURE 1-6: Step 3 - Device Pullups Window.

7. Select the  $V_{DD}$  voltage of the MCP3425 SOT23-6 Evaluation Board and click the **Next** button.

#### Case 1: When you use V<sub>DD</sub> from the PICkit Serial Analyzer:

If you choose **PICkit Serial will power my device** and **5 Volt** as shown below, the MCP3425 SOT23-6 Evaluation Board is powered by the 5V DC from the PICkit Serial Analyzer through the JP1 jumper. In this case, make sure that the JP1 jumper on the MCP3425 SOT23-6 Evaluation Board is connected.

#### Case 2: When you use your own V<sub>DD</sub>:

You can also provide your own  $V_{DD}$  voltage by applying a  $V_{DD}$  voltage at  $V_{DD}$  test point on the board. In this case, make sure that the JP1 jumper is disconnected.

Voltage Source - Page 4 of 4 Does PICkit Serial need to power your device	ce?
Voltage PICkit Serial will power my device 5 Volt Other 5.0V	If PICkit Serial will power your device, select the checkbox to the left, then determine your voltage.

FIGURE 1-7: Step 4 - Voltage Source Selection Window.

 Click the **OK** button. You have made all of the PICkit Serial Analyzer Configuration Set-ups. You are now ready to program the MCP3425 SOT23-6 Evaluation Board using the PICkit Serial Analyzer.

Press 'OK' to complete the Configuration Wizard.
Do not show this wizard on startup again Wizard may be accessed anytime from menu dropdown PICkit Serial Analyzer -> Run Configuration Wizard.

FIGURE 1-8: Configuration Wizard - Finishing Step.

### 1.3.2 Creating Script Files

In order to make a communication between the PICkit Serial Analyzer and the MCP3425 SOT23-6 Evaluation Board, a script file is needed. The following procedure shows how to create script files and how to use them.

- 🗆 X III PICkit Serial - I2C Master Mode Communications PICkit Serial Analyzer Demo Boards User Defined Templates View Window Help 12C\_M Basic Operations sic Operations Reset Status Script ¥ Script Builder 🔳 Update Script Execute Executive Error Communication Error I2C Error - 🗆 X **III** Transactions Bit Rate: 100.0 kHz Source Voltage: 4.9V File • Edit • Clear Data Line Voltage: 4.8V Clock Line Voltage: 4.7V 02/13/2007 4:59:14 PM Welcome to PICkit Serial version 2.0.1.0 Found PICkitS.dll - Ver: 1.3.0.0 Found PICkit Serial Analyzer - FW Ver: 0x0108 USB control block updated with preference data. Basic View Set.
- Select Communication -> Script -> Script Builder.

FIGURE 1-9: Creating a Script File with Script Builder.

#### 1.3.2.1 CREATING A SCRIPT FILE FOR CONFIGURATION BYTE WRITING

- 1. Click on **WriteBlockAddrA8** in "Example I<sup>2</sup>C Scripts" column.
- This will result in filling in the spaces under **Script Detail** column. Now you can modify the **Script Detail** column parameters by clicking with the right mouse button.

#### Modifying the Script Details parameters:

- 1. Under the Script Detail box, select the item in the parameter box.
- 2. Right click the mouse button and an option box appears to the right of your selection. This gives you the options that are available for the parameter selected.
- 3. Select the desired options (delete or insert the parameter box).
- 4. Keep the parameters in the same order as shown in the image below:

Communications PICkit Serial - I2C M Communications PICkit Series PICkit	<b>Aaster Mode</b> Serial Analyzer Dem ons: Basic Operations	o Boards Reset	User Defined Templates	Yiew	Window	Нер	
Script Name MCP3425_Wr_16bt Save Script Execute Script Clee Del U 5ht Shte	Example 12C Scripts ReadAddrA8 WriteAddrA8 WriteBlockAddrA8 ReadBlockAddrA8 ReadBlockAddrA8 re value: s box and ew value. or insert box: the box and right e mouse button for available. re the listed ers in "Script Detail e exact order here.		Script Detai		Jser I2C Scrip ICP3425_Wr ICP3425_Re	pts ad_000	

FIGURE 1-10: Modifying Parameters in the Script Builder Window.

5. Change the parameter value.

Script Detail	
I2CSTART I2CWRTBYT 02 D0 98 I2CSTOP	<pre>* * *&gt; This means there are two bytes to send&gt; 1st Write Byte: Address byte with W/R bit = 1101-0000&gt; 2nd Write Byte: Configuration byte = 1001-1000 *</pre>

Note:	All 6 parameters above must be listed in the same order as shown here.
	The parameters above with * are not modifiable. Address bits
	(A2, A1, A0) = (0,0,0) for this evaluation board. See the MCP3425 Data
	Sheet for more information on address bit selection.

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PICkit Serial - I2C Master Mode	
Communications PICkit Serial Analyzer Demo Boards	User Derined Templates View Window Help
Script Name     Example I2C Scripts     S       MCP3425_Wr_16bit     WriteAddrA8       Save Script     ReadBlockAddrA8	Script Detail     User I2C Scripts       2CSTART     MCP3425_Wr_16bit       2CWRTBYT     MCP3425_Read_000
Execute Script     2 Bytes to send       Clear Script     Address Byte	00 × 38 × 2CSTOP ×
Del User Scripts Show Array (98)	
5:41:19 PM Sent script from Script Bui [S_] [W_] [O2] [D0] [98] [P_] [S_] [P_]	lder page, 9 bytes:
Note the 98 in the configuration byte s - Conversion Mode: Co - Bit Resolution: 16 bits - Gain Selection: 1x	selects the following options: ntinuous Conversion

**FIGURE 1-11:** Script File Example for the I<sup>2</sup>C Write Command.

# 1.3.2.2 SAVING THE SCRIPT FILE AND PROGRAMMING THE CONFIGURATION REGISTER

- 1. Change the 2nd and 3rd data bytes you want in the Script Detail.
- 2. Type in any script name (i.e., MCP3425\_Wr\_16Bit) in the space below the **Script Name** menu.
- 3. Click Save Script button.
- 4. Click **Execute Script** button.

**Note:** At this point, the PICkit Serial transmits the I<sup>2</sup>C Write command to the MCP3425 device. The saved file name will appear in **Users I2C Scripts** column, and can be re-used any time by selecting the file name.

5. You can also see the SCL and SDA waveforms using the oscilloscope.

**Note:** When you click on the "Execute Script" menu, the "Busy" LED on the PICkit Serial Analyzer will momentarily turn on and then turn off. If the LED remains ON, a communications problem has occurred. Remove the PICkit Serial Analyzer from your computer and recheck the parameter values in the order of parameters under the "Script Detail" column. Try again until the "Busy" LED goes OFF immediately after executing the write command.



**FIGURE 1-12:**  $l^2C$  Write Command Waveforms for the MCP3425.

#### 1.3.3 Reading the Conversion Data using the PICkit Serial Analyzer

You can read back the conversion data with the following steps.

#### 1.3.3.1 CREATING A SCRIPT FILE TO READ CONVERSION DATA

- 1. Click on ReadAddrA8 in "Example I2C Scripts" column.
- This will result in filling in the spaces under the **Script Detail** column. Now you can modify the parameter boxes (delete or insert) in the **Script Detail** column with options. The list of options will appear if you click the right mouse button at the parameter box. You can delete the parameter box or add a new one.
- Make sure the "Script Detail" parameters are listed in order, as following:

Script Detail	
I2CSTART	*
12CWRTBYT	*
01	> This means there is one byte to send for address
D1	> Address byte with $\overline{W}/R$ bit = 1101-0001
I2CRDBYTNLE	\$ *
4	> 4 bytes to read
I2CSTOP	*

Note:	All 7 parameters above must be listed in the same order as shown here.
	The parameters above with * are not modifiable. Address bits (A2, A1, A0)
	= $(0,0,0)$ for the MCP3425 SOT23-6 Evaluation Board. See the MCP3425
	Data Sheet for more information on address bit selections.

💷 PICkit Serial - I2C I	Master Mode						
Communications PICkit	Serial Analyzer 🛛 Demo Boa	rds User Defined Templates	View Window Help				
View: Basic Communications: Basic Operations Reset							
Script Builder			_ <b>_</b> ×				
Script Name MCP3425_Read_000 Save Script Execute Script Clear Script Del User Scripts Show Array	Example I2C Scripts ReadAddrA8 WriteBlockAddrA8 ReadBlockAddrA8 Address Byte Requesting 4 Bytes	Script Detail	User I2C Scripts MCP3425_Wr_16bit MCP3425_Read_000				

#### FIGURE 1-13: Script File Sample to Read Conversion Data.

- 2. Type in any script name (i.e., MCP3425\_Read) in the space below the **Script Name** menu.
- 3. Click Save Script button.
- 4. Click Execute Script button.

**Note:** At this point, the PICkit Serial transmits the I<sup>2</sup>C Read Command to the MCP3425 device. The saved file name will appear in **Users I2C Scripts** column, and can be re-used any time by selecting the file name.

5. You can also see the SCL and SDA waveforms using the oscilloscope.

**Note:** When you click on the "Execute Script" menu, the "Busy" LED on the PICkit Serial Analyzer will momentarily turn on and then turn off. If the LED remains ON, a communications problem has occurred. Remove the PICkit Serial Analyzer from your computer and recheck the parameter values in the order of parameters under the "Script Detail" column. Try again until the "Busy" LED goes OFF immediately after executing the read command.

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*FIGURE 1-14:* Reading Conversion Results: Note that the Input = 0.501V is applied at Ch.1. The reading indicates the measured value is 0.501V. See Figure 1-15 for waveforms.



**FIGURE 1-15:** Read Command and Data on  $l^2C$  bus. Note the  $\overline{RDY}$  bit in 3rd byte is "0". This means the conversion data just read is the latest conversion data. After the  $\overline{RDY}$  bit is read out at the 3rd byte, the  $\overline{RDY}$  bit becomes now "1" in the 4th byte (repeated byte). This means the device is now in the process of a new conversion and the latest conversion result is not ready yet.

NOTES:



# MCP3425 SOT23-6 EVALUATION BOARD USER'S GUIDE

# **Appendix A. Schematic and Layouts**

### A.1 INTRODUCTION

This appendix contains the following schematics and layouts for the MCP3425 SOT23-6 Evaluation Board:

- Board Schematic
- Board Top Layer
- Board Top Metal Layer
- Board Bottom Layer

# MCP3425 SOT23-6 Evaluation Board User's Guide

### A.2 BOARD – SCHEMATIC



```
A.3 BOARD – TOP LAYER
```



### A.4 BOARD – TOP METAL LAYER



### A.5 BOARD – BOTTOM LAYER



NOTES:



# MCP3425 EVALUATION BOARD USER'S GUIDE

# **Appendix B. Bill Of Materials (BOM)**

IADI	ADLE B-1. BILL OF MATERIALS				
Qty	Reference	Description	Manufacturer	Part Number	
1	C1	CAP .1UF 25V CERAMIC X7R 0805	Panasonic <sup>®</sup> - ECG	ECJ-2VB1E104K	
1	C2	CAP CERAMIC 10UF 6.3V X5R 0805	Panasonic - ECG	ECJ-2FB0J106K	
1	D1	LED RED ORANGE CLEAR 0805 SMD	LITE-ON INC	LTST-C170EKT	
1	J1	CONN HEADER 6POS .100 R/A GOLD	Molex/Waldom Electronics Corp	22-28-8062	
1	РСВ	RoHS Compliant Bare PCB, MCP3425 SOT23-6 Eval Board	_	104-00191	
2	R1, R3	RES 4.99K OHM 1/8W 1% 0805 SMD	Panasonic - ECG	ERJ-6ENF4991V	
	R2, R4	DO NOT POPULATE	—	—	
1	R5	RES 470 OHM 1/8W 5% 0805 SMD	Panasonic - ECG	ERJ-6GEYJ471V	
1	U1	16-Bit Analog-to-Digital Converter with I2C Interface and On-Board Reference	Microchip Technology Inc.	MCP3425A0T-E/CH	
7	VDD V <sub>IN</sub> + V <sub>IN</sub> - GND SCL SDA VDD	TEST POINT PC COMPACT SMT	Keystone Electronics <sup>®</sup>	5016	

### TABLE B-1: BILL OF MATERIALS

**Note:** The components listed in this Bill of Materials are representative of the PCB assembly. The released BOM used in manufacturing uses all RoHS-compliant components.



# WORLDWIDE SALES AND SERVICE

#### AMERICAS

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Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



#### Как с нами связаться

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