AT76C651 Evaluation Kit

USER MANUAL



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Section 1

Introduction

1.1 Scope

The AT76C651 Evaluation Kit is designed to show the performance of the AT76C651 DVB/DAVIC QAM Demodulator and to give an example of its implementation. The principal application is the digital demodulation of QAM signals used for digital TV over cable networks. The AT76C651 device can also be used in a number of other applications, e.g. MMDS, radio transmission, satellite transmission.

This manual is structured as follows:

- 1. Section 1 provides an overview.
- 2. Section 2 contains set-up information for the evaluation board.
- 3. Section 3 describes the software installation.
- 4. An appendix contains a glossary and schematics of the device and board.

1.2 Deliverables

The AT76C651 Evaluation Kit contains:

- An Atmel evaluation board EBC651 containing the AT76C651 circuit
- Microsoft Windows[®] 95/98-compatible software on CD-ROM to configure and monitor the AT76C651 device. The CD-ROM contains all documentation for the AT76C651 device and the EBC651 evaluation board.
- A cable to connect the evaluation board between the PC CONTROL Connector to a PC parallel port

1.3 System Requirements

The pre-requisites for use of the AT76C651 Evaluation Kit are:

- Three DC power supplies
- A QAM signal source (e.g. QAM modulator, Digital CATV Network, etc.)
- A PC with:
 - Windows 95/98 installed (Windows NT® is **not** supported)
 - A CD-ROM drive(to install software)
 - An SVGA display
 - An available parallel port (LPT1 or LPT2)





Section 2

Setting Up the EBC651 Evaluation Board

2.1 Board Functionality

The RF input signal is downconverted to an IF signal by a tuner integrating an AGC.

The analog signal goes through a SAW filter to attenuate adjacent channels.

A fixed-gain amplifier is used to compensate the SAW filter attenuation.

The analog signal is sent to the AT76C651 device via an external 10-bit analog-to-digital converter to be processed (see AT76C651 datasheet, Literature Number 1293).

At the output, the digital MPEG2 frame and synchronization signals are available.

2.2 Board Interfaces

The EBC651 evaluation board consists of three interfaces:

- CATV Tuner: Analog input ready to receive UHF VHF frequencies in compliance with European or US regulations.
- MPEG2 Data: MPEG2 frame and several synchronization signals are available:
 - to be sent to an MPEG2 device (e.g. Demux, Decoder, etc.)
 - to effect measurement (bit error rate, channel distortion, constellation, ...)
- I²C Interface: Controlled by a PC parallel port, used to configure the AT76C651 demodulator and the DAT702X tuner

Note: It is possible to observe some signals to evaluate the transmission quality and other information by using test connectors and LEDs.

2.3 EBC651 Board and Layout

Storage temperature: -25°C to +75°C Operating Temperature: 0°C to +55°C

Board dimensions: 100 x 100 mm (without connectors) - Height: 50 mm ESD protection: The PCB is not sensitive if standard EMC rules are followed.

PCB Design: Is provided as a reference design for Atmel customers.

2.4 External Access

2.4.1 Power Supply

Three power supplies are required:

Table 1. Power Supply Requirements

Name	Voltage	Current	Devices	
		96 mA max	Tuner	
		20 mA max	PC Buffers	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	.5\/ . 50/	40 mA max	MPEG2-DATA Buffers	
V _{cc}	+5V ± 5%	600 mA max	+3.3V AT76C651	
		63 mA max	+3.3V External ADC (if used)	
		80 mA max	LEDs	
	Total	900 mA max		
V	.40\/ . 50/	1.5 mA max	Op Amplifier (if used)	
V_{EE}	+12V ± 5%	20 mA max	IF Amplifier	
	Total	22 mA max		
V_{GG}	+32V ± 1V	1.5 mA max	Tuner Varicap (very sensitive)	

2.4.2 RF Input

Table 2. RF Input

	Tuner Type			
Characteristics	DAT7021 (European Version)	DAT7025 (US Version)		
Input Impedance	$75\Omega \pm 5\Omega$ unbalanced	$75Ω \pm 5Ω$ unbalanced		
Input Frequency Range (RF)	48.25 MHz to 863.25 MHz	55.25 MHz to 801.25 MHz		
Band Width	8 MHz	6 MHz		
Connector Type	RCA Jack	Type F (3/8 UNEF 2A)		
Level Input (Range for Digital Signals)	-61 dBm to -41 dBm	-63 dBm to -37 dBm		
Output Frequency (IF)	36 MHz	44 MHz		

2.4.3 PC Control Data

Connector Type

Mechanical: female SUB-D 25 pins PCB Reference: J6 - PC CONTROL

DC Characteristics

Technology: 74LS05 (Low Shottky)

Output low level current: 8 mA max (open collector)

High Level Input Voltage: 2.00V min Low Level Input Voltage: 0.80V max

Low Level Output Voltage: 0.50V max (8 mA load)

High Level Output Voltage: V_{CC} supply on board (+5.50V max)

AC Characteristics

Frequency Input: 10 MHz max



Table 3. Connection Table

Pin	Signal Name ⁽¹⁾	Description
1	No Connect	
2	PC_CTRL0	Bit 0 for AT76C651 PLL Control
3	PC_CTRL1	Bit 1 for AT76C651 PLL Control
4	No Connect	
5	RESET_PC	Hardware Reset
6	No Connect	
7	No Connect	
8	No Connect	
9	No Connect	
10	No Connect	
11	SDA_IN	I ² C data from AT76C651 to PC ⁽²⁾
12	No Connect	
13	No Connect	
14	SDA_OUT	I ² C data from PC to AT76C651 ⁽²⁾
15	No Connect	
16	No Connect	
17	SCL_OUT	I ² C clock from PC to AT76C651 ⁽²⁾
18	GND	
19	GND	
20	GND	
21	GND	
22	GND	
23	GND	
24	GND	
25	GND	

Notes: 1. All signals are inverted by buffers 74LS05 mounted on the board.

2. These signals are also inverted by the PC parallel port.

2.4.4 MPEG2 Data Output Connector Type

Mechanical: female SUB-D 25 pins PCB Reference: J7 - DATA OUTPUT

DC Characteristics

Technology: 74HCT541 (high-speed CMOS, TTL logic)

Output Max Current: 20 mA

Low-Level Output Voltage: 0.33V max (6 mA load)

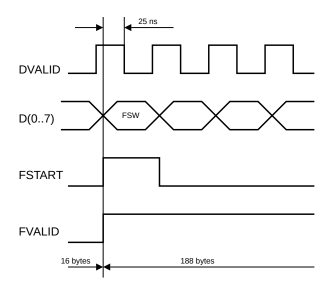
High-Level Output Voltage: 4.00V min (6 mA load), 5.00V Max



Table 4. Connection Table

Pin	Signal Name	Description
1	CORBYTE	Corrected Byte Indicator
2	FVALID	Valid MPEG2-TS Frame
3	FSTART	Start of MPEG2-TS Frame
4	DVALID	Byte Clock - MPEG2-TS Byte Output Enable
5	D0	LSB
6	D1	
7	D2	
8	D3	DATAOUT: MPEG2-TS Parallel Byte
9	D4	
10	D5	
11	D6	
12	D7	MSB
13	CORFAIL	RS Packet Not Corrected
14	GND	
15	GND	
16	GND	
17	GND	
18	GND	
19	GND	
20	GND	
21	GND	
22	GND	
23	GND	
24	GND	
25	GND	

2.4.5 Timing Waveforms



2.5 Test

Table 5. General-purpose Connectors

Reference	Pin	Signal Name	Function	Level
	1	IRQ	Interrupt Request Generated by AT76C651	3.3V
TP2	2	PID0	PID Filtering Indicator Bit 0	
FLAG	3	PID1	PID Filtering Indicator Bit 1	3.3V
	4	CLKO	Auxiliary Clock (for tuner or other specific usage)	3.3V
	1	T_SDA	I ² C Bus Data Line SDA between Tuner and AT76C651 (bi-directional)	5.0V
TP5	2	T_SCL	I ² C Bus Clock SCL from AT76C651 to Tuner	5.0V
I ² C	3	SDA	SDA Line of I ² C Bus (bi-directional)	5.0V
	4	SCL	SCL line of I ² C Bus	5.0V
	5	GND	GND	
	1	GND	GND	
	2	FVALID	FRAMVALID: Valid MPEG2-TS Frame (in // mode)	
	3	FSTART	FRAMSTART: Start of MPEG2-TS Frame	3.3V
	4	DVALID	DATAVALID: MPEG2-TS Byte Output Enable (active low)	
TP7	5	D7	MSB	
MPEG2	6	D6		
DATA	7	D5		
	8	D4	DATAOUT: MPEG2-TS Parallel Byte	3.3V
	9	D3		
	10	D2		
	11	D1		
	12	D0	LSB	



 Table 5. General-purpose Connectors (Continued)

Reference	Pin	Signal Name	Function	Level
	1	CORBYTE	Corrected Byte Indicator	3.3V
TP8	2	CORFAIL	RS Packet Not Corrected	3.3V
FAULT	3	LOCK2	Maskable Lock Signal 2 (configured by software)	3.3V
	4	LOCK1	Maskable Lock Signal 1 (configured by software)	3.3V

Table 6. Specific-purpose Connectors

		Signal		
Reference	Pin	Name	Function	Level
	1	TDO		3.3V
	2	TRST		3.3V
TP1 JTAG	3	TCK	JTAG i.e. IEEE 1149.1	3.3V
017.0	4	TMS		3.3V
	5	TDI		3.3V
TP3	1	-> SDA_N	I ² C DATA from AT76C651 to PC	5.0V
	2	<- SDA_N	I ² C DATA from PC to AT76C651	5.0V
PC I ² C TEST	3	<- SCL_N	I ² C CLOCK from PC to AT76C651	5.0V
	4	GND	GND	0V
	1	REF2CLK		3.3V
TP4 TEST	2	PHASYM	Test Pins	3.3V
1201	3	ENSYM		3.3V
	1	CTRL0_ PC	Bit 0 for AT76C651 PLL Control (inverted)	5.0V
TP6 PC_CTRL	2	CTRL1_ PC	Bit 1 for AT76C651 PLL Control (inverted)	5.0V
	3	RESET_PC	Hardware Reset (inverted - active high)	

Table 7. LED Indicators

Reference	PCB Name	Function	Origin
CR1	OR	ADC Analog Input level Out of Range	From AD9051BRS Device (if used)
CR2	CORBYTE	Corrected Byte Indicator	From AT76C651 Device
CR3	CORFAIL	RS Packet not Corrected	From AT76C651 Device
CR4	LOCK2	Maskable Lock Signal 2	From AT76C651 Device
CR5	LOCK1	Maskable Lock Signal 1	From AT76C651 Device
CR6	RESET	Reset of the AT76C651 Device	Push Button or Software via PC Connector



2.6 Board Configuration

The cells shaded gray in the following table indicate the default configuration on the EBC651 evaluation board. Other configurations are available by modifying resistances as shown in Table 8.

Table 8. Pin Description Table

Signal Name	Designation	Logic	Configuration	
I2CADDR 0	Selection of AT76C651	I ² C address bit 0 = 1	$R48 = 0\Omega$	R50 = NC ⁽¹⁾
(A)	I ² C address bit 0	I ² C address bit 0 = 0	R48 = NC	$R50 = 0\Omega$
I2CADDR	Selection of AT76C651	I^2C address bit 1 = 1	$R34 = 0\Omega$	R49 = NC
1 (A)	I ² C address bit 1	I ² C address bit 1 = 0	R34 = NC	$R49 = 0\Omega$
PLLCTRL	Selection of bit 0 for AT76C651 PLL control	Selection by PC CONTROL	$R10 = 0\Omega$	
0		PLLCTRL0 = 0	R10 = NC	$R37 = 0\Omega$
(B)		PLLCTRL0 = 1	R10 = NC	R37 = NC
PLLCTRL		Selection by PC CONTROL	$R11 = 0\Omega$	
1	Selection of bit 1 for AT76C651 PLL control	PLLCTRL1 = 0	R11= NC	$R38 = 0\Omega$
(B)		PLLCTRL1 = 1	R11= NC	R38 = NC
PLLCTRL	Selection of bit 2 for	PLLCTRL2 = 0	$R6 = 0\Omega$	R27 = NC
2 (B)	AT76C651 PLL control	PLLCTRL2 = 1	R6 = NC	R27 = 0Ω

Note: 1. NC = No Connect

2.6.1 AT76C651 I²C Address Configuration

By default on the board

- \blacksquare I²C AT76C651 address = 0001101 bin
- I^2C Tuner address = 11000010 bin

Bit	MSB							LSB
Contents	0	0	0	1	1	I2CADDR1	I2CADDR0	-
Read/write	-	-	-	-	-	-	-	R/W

2.6.2 PLL Control Bits Configuration

$$F_{ref} = \frac{n}{2} \times F_{xtal}$$

where:

 F_{ref} = AT76C651 Reference Frequency \leq 80 MHz

F_{xtal} = Oscillator Frequency (Quartz or XO)

Table 9.

n	PLLCTRL2	PLLCTRL1	PLLCTRL0	Note		
2	1	0	0	Bypass the PLL		
4	0	0	0			
5	0	0	1	When using XTAL oscillator		
6	0	1	0	by default, PC drives PLLCTRL1 & 0		
7	0	1	1	-		

Note: Results of other configurations cannot be assured.







Section 3

Software Installation

The AT76C651 Evaluation Kit software is provided for performance evaluation of the AT76C651 circuit.

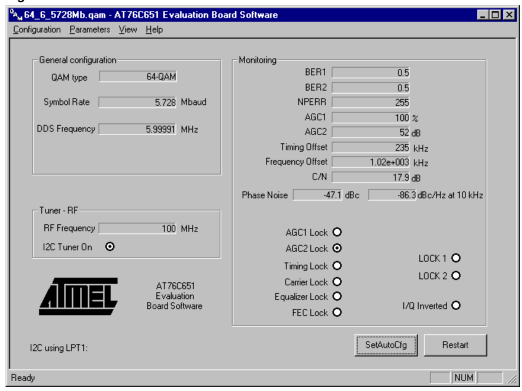
The software simplifies the configuration and transmission monitoring. By default, the software is configured to be used with this evaluation board in DVB mode, however it is possible to configure some parameters to effect specific test and measurement operations.

To install the software, execute SETUP.EXE and follow the instructions given. When the software starts, the PC printer ports are scanned to find a powered evaluation board. If no board is found, a special DEMO MODE is enabled. In this mode the software can be tested without the evaluation board.

Note: To prevent damage on your PC printer port, connect the board only when the PC is turned off. The following screen images can differ slightly depending on user software version.

3.1 **Main Window**

Figure 3-1. Main Window



■ MONITORING indicates data registers read on chip:

BER1: Indicates a BER estimate over the last 10E8 bits

BER2: Indicates an alternate BER estimate (only informative for highly degraded signal)

NPERR: Indicates the number of uncorrected frames on the last 108 bits

AGC1: Output level for AGC pin, value in percent between max. and min. AGC values

AGC2: Value of AGC2 indicated in dB

Timing Offset: Offset on Symbol Rate recovered

Frequency Offset: Offset on Intermediate Frequency recovered

C/N: Carrier to Noise Ratio estimation

Phase Noise: Indicates Phase Noise in dBc integrated in the signal BandWidth Indicates estimated Phase Noise at 10 kHz offset from the carrier

XXX Lock: A point appears when signal is activated

I/Q Inverted: Indicates whether or not I and Q channels are inverted

■ GENERAL CONFIGURATION indicates configuration of main registers:

Modulation Type

Symbol Rate

DDS Downconverting Frequency

Coherent Modulation (Visible only if QPSK modulation is selected)

■ TUNER - RF indicates tuner data registers

RF Frequency (Input)

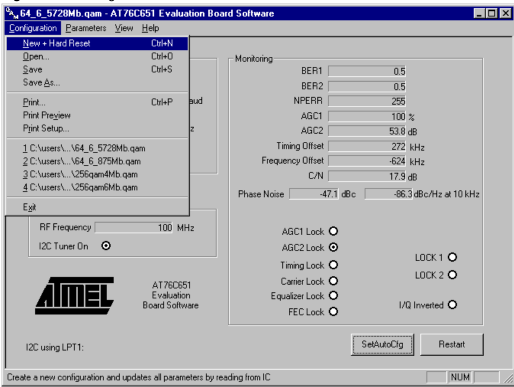


I²C Tuner switch activation (On/Off)

- SETAUTOCFG enables automatic configuration (see AT76C651 Datasheet, Lit. No. 1293).
- RESTART performs a Software Reset to initialize device datapath (the configuration registers are not modified).

3.2 Configuration Menu

Figure 3-2. Configuration Menu



This menu allows standard operations on files:

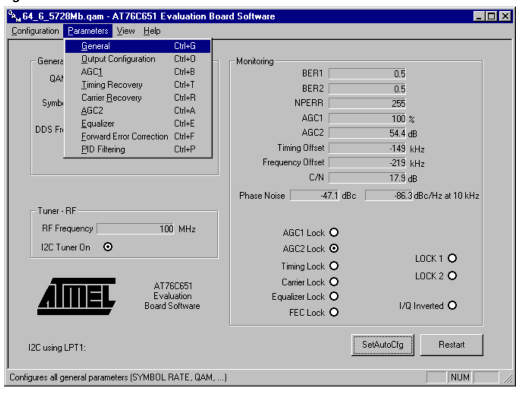
- Creates a new configuration and executes a hardware reset.
- Opens a configuration file.
- Saves a configuration file.
- Prints I²C registers list.
- Print Preview displays saved I²C parameters and Monitoring registers.



3.3 Parameters Menu

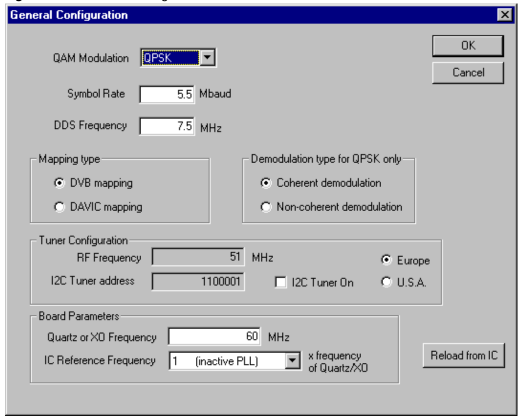
The Parameters Menu opens a series of windows for configuring the AT76C651.

Figure 3-3. Parameters Menu



3.3.1 General Configuration Window

Figure 3-4. General Configuration Window



Note: If one of the General Registers (except Tuner Configuration) has been modified, a SetAutoCfg must be carried out so that other registers are reconfigured coherently. Some registers may then be modified to match specific needs. A software restart in the Main Window is recommended after a configuration change.

QAM MODULATION

Select demodulation type: QPSK - 16 - 32 - 64 - 128 - 256 - 512 - 1024 QAM.

Note: Demodulation Type is indicated in main window if QPSK is selected.

■ SYMBOL RATE

Indicate in Mbaud $D_{symbol} \le \frac{F_{ref}}{8}$ if 32-taps equalizer.

$$D_{symbol} \le \frac{F_{xtal}}{2(1+\alpha)}$$
 if 16-taps equalizer (α = roll-off).

■ DDS FREQUENCY

Indicate the internal Downconverted Frequency, according to subsampling frequency used by the ADC.

Note: Correct value is automatically computed.

■ MAPPING TYPE

Select DVB or DAVIC mapping.

■ DEMODULATION TYPE FOR QPSK ONLY

Select coherent demodulation or non-coherent demodulation.

■ TUNER CONFIGURATION

Indicate RF Frequency Input (62.50 kHz step size).

Indicate I²C TUNER address (Fixed on this evaluation board).



I²C Tuner On [on]

Select type of board and tuner recognizable by a sticker on the tuner unit:

USA version (DAT7025): $48.25 \text{ MHz} \leq \text{RF} \leq 863.25 \text{ MHz}$

European version (DAT7021): 55.25 MHz \leq RF \leq 801.25 MHz

Note: It is generally recommended to switch off the tuner I²C bus as soon as the tuner frequency is configured in order to reduce the phase noise introduced by the tuner (see AT76C651 datasheet, Literature Number 1293).

■ BOARD PARAMETERS

Indicate parameter values configured on the board:

Quartz or XO frequency: Enter the value of the component (Fxtal)

IC Reference Frequency: Enter value of n in the following formula (see Table 9)

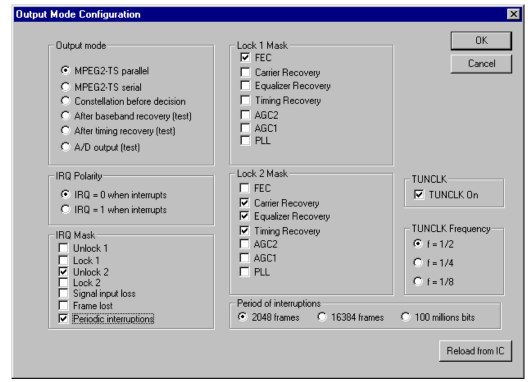
$$F_{ref} = \frac{n}{2} \times F_{xtal}$$

Table 9. DVB Application using a Quartz: 32-taps Equalizer

Board	BW	IF Tuner	F _{xtal} = F _{sampl}	DDS Frequency	n	Reference Frequency	D _{symbol} max
USA	6 MHz	44 MHz	25 MHz	2x25 - 44 = 6 MHz	n = 4	2x25 = 50 MHz	50/8 = 6.25 Mbaud
EUROPE	8 MHz	36 MHz	28.9 MHz	36 - 28.9 = 7.1 MHz	n = 4	2x28.9 = 57.8 MHz	57.8/8 = 7.225 Mbaud

3.3.2 Output Mode Configuration Window

Figure 3-5. Output Mode Configuration Window



This window allows the configuration of AT76C651 output pin:

■ OUTPUT MODE

Select format and type of the Data Output.

■ LOCK 1 and LOCK 2 MASK

Select one or more lock signals for MASKLOCK output pin:

FEC: Forward Error Correction

Carrier Recovery
Equalizer Recovery

Timing Recovery: Symbol Rate Recovery

AGC2

AGC1

PLL

■ TUNCLK

Enable the TUNCLK output (also called CLKO on TP2 pin 4) with the selected rate of F_{xtal} (Oscillator Frequency).

■ IRQ POLARITY

Select the activation level for IRQ output (tri-state when released).

■ IRQ MASK

Select the event which activates the IRQ:

Unlock 1: IRQ activated when LOCK 1 signal goes low

Lock 1: IRQ activated when LOCK 1 signal goes high

Unlock 2: IRQ activated when LOCK 2 signal goes low

Lock 2: IRQ activated when LOCK 2 signal goes high

Signal Input Loss: IRQ activated when there is no input signal to AT76C651

Frame Lost: IRQ activated when a frame is uncorrected by the RS Decoder

Periodic Interruptions: Generate a periodic interruption with the selected period.

$$T = \frac{(\mathsf{Periodic_Interruptions}) \times 204 \times 8}{D_{symbol} \times (\mathsf{Nbits/Symbol})}$$

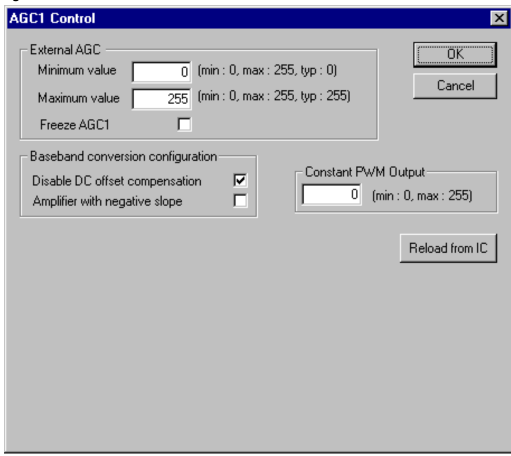
Example:

Periodic interruptions	2048 frames	16384 frames	100 million bits
T (D _{symbol} = 6 Mbaud, 64 QAM)	0.09 s	0.74 s	2.77 s



3.3.3 AGC1 Control Window

Figure 3-6. AGC1 Control Window



This dialog window allows the configuration of the external Analog AGC (AGC1) and PWM output:

External AGC

Minimum Value: Define the minimum limit of the AGC1 Output Level (1V for this tuner, so 51 dec).

Maximum Value: Define the maximum limit of the AGC1 Output Level (3V for this tuner, so 153 dec).

Freeze AGC1: Freeze the current value of AGC1.

■ Baseband conversion configuration:

Disable DC Offset Compensation: Disable the DC Offset correction.

Amplifier with negative slope: Change sign of slope for AGC Output (positive for this TUNER) Slope negative: Activated when the control voltage increases and the amplifier gain decreases.

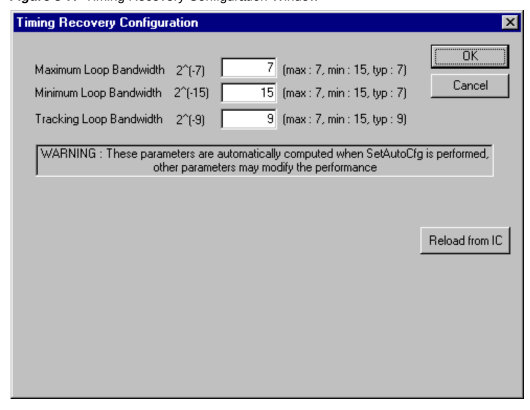
■ Constant PWM Output

Define CSTPWM Level Output if used (optional).



3.3.4 Timing Recovery Configuration Window

Figure 3-7. Timing Recovery Configuration Window



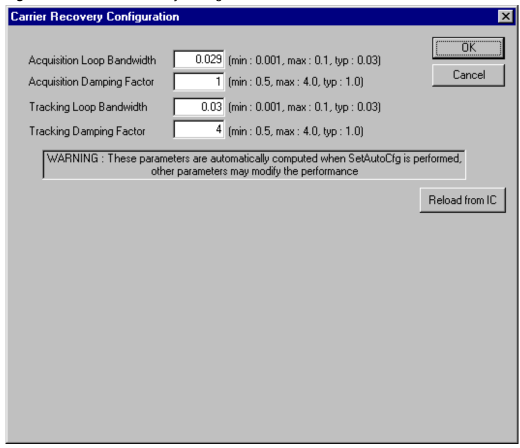
This window allows the configuration of Timing Recovery Parameters.

These parameters are automatically configured by the SetAutoCfg button in the Main Window.



3.3.5 Carrier Recovery Configuration Window

Figure 3-8. Carrier Recovery Configuration Window

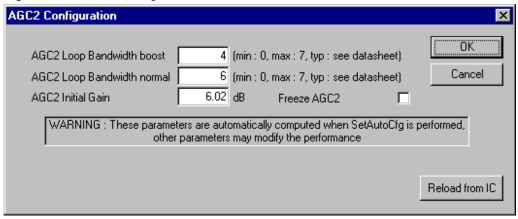


This window allows the configuration of Carrier Recovery Parameters.

These parameters are automatically configured by the SetAutoCfg button in the Main Window.

3.3.6 AGC2 Configuration Window

Figure 3-9. AGC2 Configuration Window



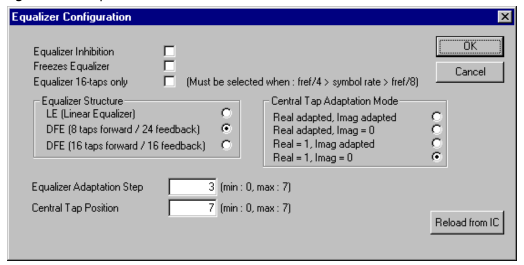
This window allows the configuration of AGC2 parameters.

These parameters are automatically configured by the SetAutoCfg button in the Main Window.



3.3.7 Equalizer Window

Figure 3-10. Equalizer Window



■ Equalizer Inhibition

Make the Equalizer transparent.

■ Freeze Equalizer

Freeze the coefficients in the Equalizer Filter.

■ Equalizer 16-taps only

Select 16-taps equalizer (enable Symbol Rate < $F_{REF}/4$) else equalizer will have 32 taps.

■ Equalizer Structure

LE: Linear Equalizer (mandatory if 16-taps equalizer is chosen)

DFE: Decision Feedback Equalizer with central tap between 0..7 or 8..15

■ Central Tap Adaptation Mode

This parameter enables (or inhibits) the adaptation of the equalizer central tap. It controls both the real part and the imaginary part.

■ Equalizer Adaptation Step

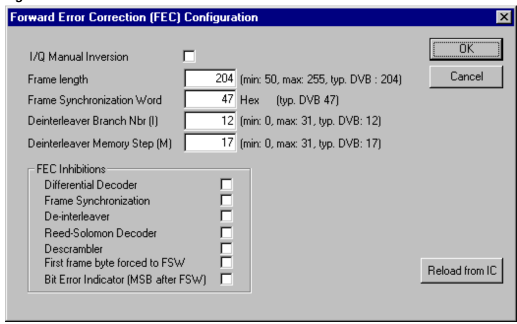
The adaptation speed of the equalizer is proportional to this parameter. A small value slows the adaptation of the equalizer taps and reduces the noise influence on the equalizer transfer function.

- Central Tap Position
 - 0..15 for 16-taps LE structure
 - 0..31 for 32-taps LE structure
 - 0..7 or 8..15 for DFE structure



3.3.8 Forward Error Correction Window

Figure 3-11. Forward Error Correction Window



This window allows the configuration of FEC Parameters.

These parameters are automatically configured by the SetAutoCfg button in the Main Window.

■ I/Q Manual Inversion

Select manual inversion, otherwise the setting is automatic.

■ Frame Length

Length of frame $(L = I \times M)$ Deinterleaver).

■ Frame Synchronization Word

First byte of MPEG2 Frame.

■ Deinterleaver Branch Number (I)

Deinterleaver configuration.

■ Deinterleaver Memory Step (M)

Deinterleaver configuration.

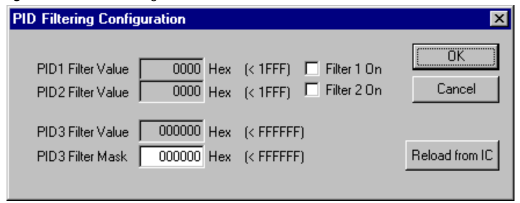
■ FEC Inhibitions

Disable the specified functions.



3.3.9 PID Filtering Window

Figure 3-12. PID Filtering Window

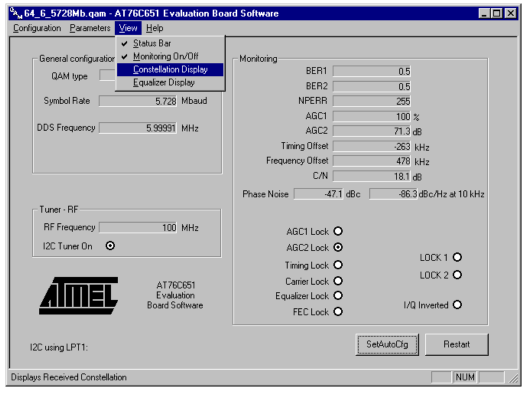


This menu specifies the PID of MPEG frames which must be flagged by FLAGPID0 & FLAGPIDG1 pin output.

PID values can be configured only if the filter is on (PID1/PID2) and the mask is not null (PID3).

3.4 View Menu

Figure 3-13. View Menu



This menu enables the user to configure the screen display, and view the QAM constellation and equalizer.

■ STATUS BAR

Enable/Disable the status bar at the bottom of the Main Window.

■ MONITORING On/Off

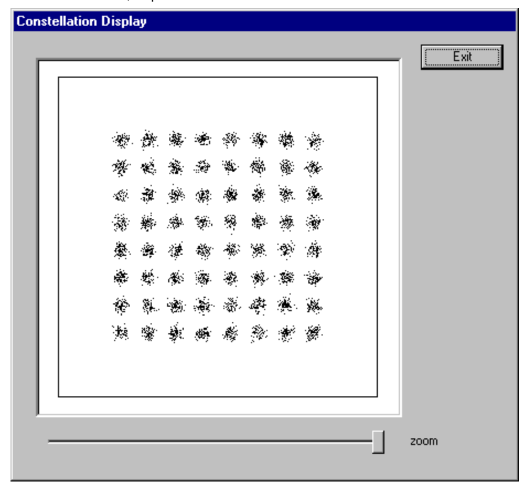
Enable/Disable the automatic update of monitoring information.



■ CONSTELLATION DISPLAY

Opens a window displaying the QAM constellation

Note: As data are collected by a slow I²C interface, all points cannot be displayed. In Demo Mode, all points are random data.

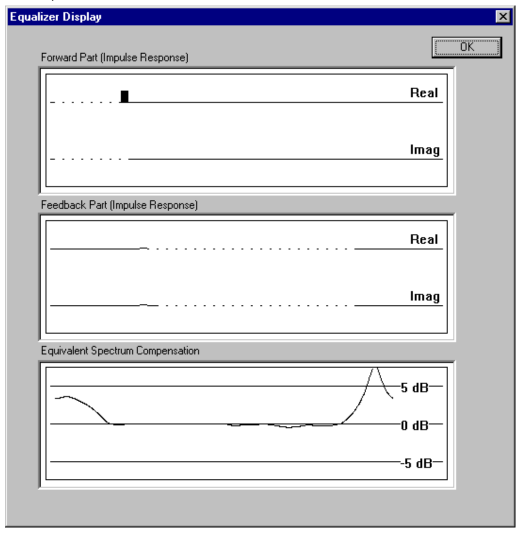


The cursor allows the user to choose the zoom level (no effect on the device).



■ EQUALIZER DISPLAY

Opens a window monitoring the equalizer, coefficients and the spectrum compensation.





Software Installation





Section 4

Appendix - Glossary and Schematics

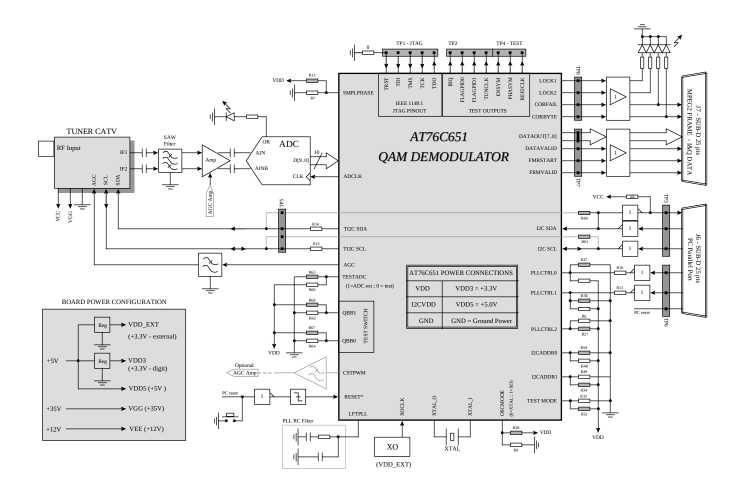
4.1 Abbreviations

The following abbreviations are used in this document:

ADC	Analog to Digital Converter
AGC	Automatic Gain Control
CATV	Cable Television
DVB	Digital Video Broadcasting
EMC	Electromagnetic Compatibility
ESD	Electromagnetic Discharge
ETS	European Telecommunication Standards
FEC	Forward Error Correction
IF	Intermediate Frequency
I ² C	Standard I ² C bus described by "The I ² C bus and how to use it - Philips Semiconductor - April 1995"
IRQ	Interrupt Request
ITU -T	International Transmission Union - Telecommunication
MPEG	Moving Picture Expert Group
PID	Program Identifier of MPEG2 frame
PLL	Phase Locked Loop
PWM	Pulse Width Modulation
QAM	Quadrature Amplitude Modulation
QPSK	Quadrature Phase Shift Keying
RF	Radio Frequency
RS	Reed Solomon - to Correct DATA on MPEG2 frame
SAW	Surface Acoustic Wave (filters type)
TS	Transport Stream
хо	Crystal Oscillator unit
XTAL	Crystal unit

4.2 Schematics

Figure 4-1. EBC651 Evaluation Board Schematic



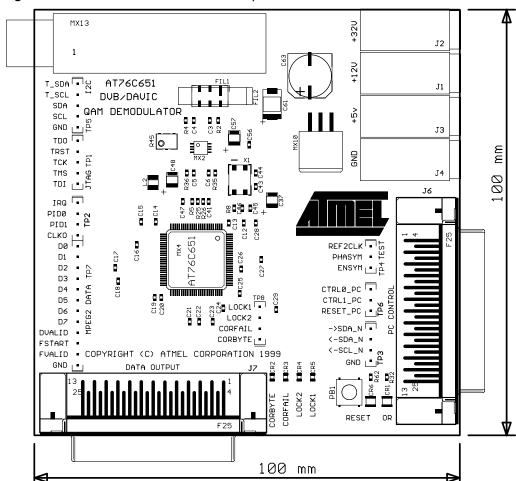


Figure 4-2. EBC651 Evaluation Board Top View

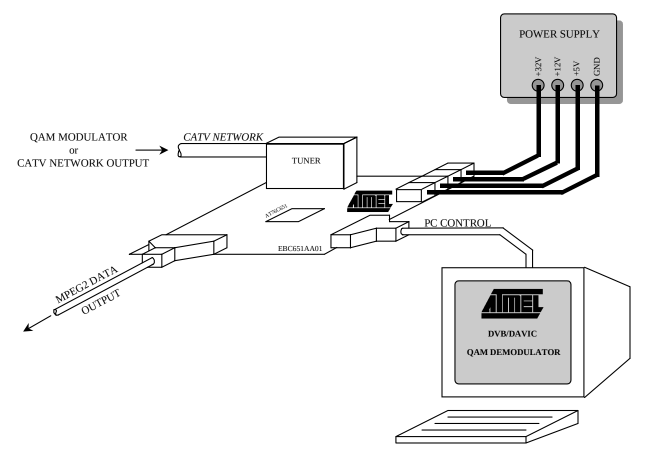
Note: This drawing is not to scale.

R31 R10 R11 R16
R37 R38 R3 R27
R30 R29
R51 R28
R33 R3 R9 MX14 C36 C32 R19 🗖 R18 🗖 R17 R64 🗖 R67 🗖 C59 🗖 R16 🗖 R65 R68 R13 **□** C1 C62 R53 C2 C49 C10 C □ L3 **□** C55 C39 T R49 □ R50 □ C31 🗖 R52 R54 R42 R56 R55 R55 R55 R55 R34 📮 R48 🗖 L1 🗌 1 L C50 R20 R22 C52 R41 R39 C51 R21 R72 **□** R73 **□** R74 **□** R61 📶 R60 📶 R23 🗖 R12 R15 🗀 R14 🗀

Figure 4-3. EBC651 Evaluation Board Bottom View

Note: This drawing is not to scale.

Figure 4-14. EBC651 Evaluation Board Connection





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Due to software upgrades, slight differences may exist between the version described in this manual and the version delivered to customer.

This design can vary slightly depending on the version of the board used.

The user must assume the entire risk of using this evaluation kit.

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