

ST75C520

HIGH SPEED FAX MODEM DATA PUMP

PRELIMINARY DATA

- ITU-T V.17, V.29, V.27ter, V.21 WITH FAX SUPPORT
- ITU-T V.23, V.21, BELL 103
- V.17, V.29 (T104), V.27ter SHORT TRAINS
- V.33 HALF-DUPLEX
- 1800Hz OR 1700Hz CARRIER
- SINGLE CHIP COMPLETE DATA PUMP
- SINGLE 5V POWER SUPPLY :
 - TYPICAL ACTIVE POWER CONSUMPTION : 375mW
 - LOW POWER MODE (typ. 5mW)
- EXTENDED MODES OF OPERATIONS :
 - FULL IMPLEMENTATION OF THE V.17, V.33, V.29 AND V.27ter HANDSHAKES
 - AUTODIAL AND AUTOANSWER CAPABIL-ITY
 - PROGRAMMABLE TONE DETECTION AND FSK V.21 FLAG PATTERN DETECTION DURING HIGH SPEED RECEPTION
 - PROGRAMMABLE CALL PROGRESS AND CALL WAITING TONE DETECTORS IN-**CLUDING DTMF**
 - PROGRAMMABLE CLASS™ DETECTION CAPABILITY
 - WIDE DYNAMIC RANGE (>48dB)
 - A-LAW VOICE PCM MODE

VERSATILE INTERFACES :

- PARALLEL 64 x 8-BIT DUAL PORT RAM
- SYNCHRONOUS/HDLC PARALLEL DATA HANDLING
- HDLC FRAMING SUPPORT
- V.24 INTERFACE

June 1995

- FULL OPERATING STATUS REAL TIME MONITORING
- FULL DIAGNOSTIC CAPABILITY
- DUAL 8-BIT DAC FOR CONSTELLATION DISPLAY

DESCRIPTION

The SGS-THOMSON Microelectronics ST75C520 chip is a highly integrated modem engine, which can operate with all currently used FAX group III standards up to 14400bps. Full V.21, V.23 and Bell 103 full duplex modem standards are implemented.



This is advance information on a new product now in development or undergoing evaluation. Details are subject to change without notice.

ST75C520

CONTE	NTS	Page
I	PIN DESCRIPTION	3
I.1 I.2 I.3 I.4 I.5 I.6 I.7	PIN CONNECTIONS. HOST INTERFACE. ANALOG INTERFACE. V.24 INTERFACE. MISCELLANOUS. BOUNDARY SCAN INTERFACE. POWER SUPPLY.	3 3 4 4 4 4 5
	BLOCK DIAGRAMS.	5
	ELECTRICAL SPECIFICATIONS	6
III.1 III.2 III.3	MAXIMUM RATINGS DC CHARACTERISTICS AC CHARACTERISTICS	6 6 8
IV	FUNCTIONAL DESCRIPTION	10
IV.1 IV.2 IV.3	SYSTEM ARCHITECTURE	10 10 11
v .	USER INTERFACE.	11
V.1 V.2 V.3 V.4 V.5	DUAL PORT RAM DESCRIPTION. COMMAND SET. COMMAND SET SHORT FORM . STATUS - REPORTS. DATA EXCHANGES.	11 14 16 17 17
VI	COMMAND SET DESCRIPTION	18
VII	STATUS DESCRIPTION	27
VII.1 VII.2	COMMAND ACKNOWLEDGE AND REPORT	27 28
VIII	TONE DETECTORS	34
VIII.1 VIII.2 VIII.3	OVERVIEW. DESCRIPTION EXAMPLE.	34 34 38
IX	BUFFER OPERATIONS	38
IX.1 IX.2 IX.3 IX.4 IX.5 IX.6	INTRODUCTION. RECEIVE OPERATIONS OVERVIEW. TRANSMIT OPERATIONS OVERVIEW. BUFFER STATUS AND FORMAT DESCRIPTION RECEIVE BUFFER. DATA BUFFER MANAGEMENT.	38 39 39 40 40 40
x	DEFAULT CALL PROGRESS TONE DETECTORS	42
XI	DEFAULT ANSWER TONE DETECTORS	42
XII	ELECTRICAL SCHEMATICS.	42
XIII	PCB DESIGN GUIDELINES	43



I - PIN DESCRIPTION

I.1 - Pin Connections



I.2 - Host Interface

The exchanges with the control processor proceed through a 64 Bytes DUAL port RAM shared between the ST75C520 and the Host. The signals associated with this interface are :

Pin Name	Туре	Description
SD0SD7	I/O	System Data Bus. 8-bit data bus used for asynchronous exchanges between the ST75C520 and the Host through the dual port RAM. High impedance when exchanges are not active.
SA0SA6	-	System Address Bus. 7-bit address bus for dual port RAM.
SDS (SRD)	I	System Data Strobe. Active low. Synchronizes all the exchanges. In Motorola mode initiates the exchange, active low. In Intel mode initiates a read exchange, active low.
SR/W (SWR)	I	System Read/Write. In Motorola mode defines the type of exchange read/write. In Intel mode initiates a write exchange, active low.
SCS	I	System Chip Select. Active low.
SDTACK	OD	System Bus Data Acknowledge. Active low. Open drain.
SINTR	OD	System Interrupt Request. Active low. This signal is asserted by the ST75C520 and negated by the host. Open drain.
RESET	I	Reset. Active low.
RING	I	Ring Detect Signal. Active low.
INT/MOT	I	Select Intel/Motorola Interface.



I.3 - Analog Interface

Pin Name	Туре	Description
TXA1	0	Transmit Analog Output 1
TXA2	0	Transmit Analog Output 2. Outputs TXA1 and TXA2 provide analog signals with maximum peak to peak amplitude 2 x V_{REF} , and must be followed by an external continous-time two pole smoothing filter (where $V_{REF} = V_{REFP} - V_{REFN}$).
RXA1	Ι	Receive Analog Input 1
RXA2	Ι	Receive Analog Input 2. The analog differential input peak to peak signal must be less than 2 x V _{REF} . It must be preceded by an external continous-time single pole anti-aliasing filter. This filter must be as close as possible to the RXA1 and RXA2 Pins (where $V_{REF} = V_{REFP} - V_{REFN}$).
Vсм	I/O	Analog Common Voltage (nominal +2.5V). This input must be decoupled with respect to AGND.
V _{REFN}	I	Analog Negative Reference (nominal V _{CM} - 1.25V). This input must be decoupled with respect to V _{CM} .
V _{REFP}	I	Analog Positive Reference (nominal V _{CM} +1.25V). This input must be decoupled with respect to V _{CM} .

I.4 - V.24 Interface

Pin Name	Туре	Description
RTS	I	Request to Send. Active low.
CLK	0	Data Bit Clock. Falling edge coïncides with DATA change.
CTS	0	Clear to Send. Active low.
RxD	0	Receive Data
TxD	Ι	Transmit Data sampled with rising edge of CLK
CD	0	Carrier Detect. Active low.

I.5 - Miscellaneous

Pin Name	Туре	Description	
XTAL	0	Internal Oscillator Output. Left open if not used.	
EXTAL	I	Internal Oscillator Input, or External Clock	
EYEX	0	Constellation X analog coordinate	
EYEY	0	Constellation Y analog coordinate	
TEST1		To be left open	
TEST2		To be left open	

Note : The nominal external clock frequency of the ST75C520 is 29.4912MHz with a precision better than \pm 5.10 $^{\rm 5}$

I.6 - Boundary Scan Interface

A set of 13 signals are dedicated for Testing the ST75C520 Component. These signals can be used in a development phase, associated with the SGS-THOMSON ST18932 Boundary Scan Development Tools, to Debug the application Hardware and Software. If not used all input signals must be grounded and all output signals left open.

Pin Name	Туре	Description
SCIN	-	Scan Data Input
SCCLK	-	Scan Clock
SCOUT	0	Scan Data Output
BOS	-	Begin of Scan Control
EOS	-	End of Scan
MC0MC2		Mode Control
HALT	_	Stop ST75C520 Execution
MCI	0	Multicycle Instruction
RDYS	0	Ready to Scan Flag
EBS	Ι	Enable Boundary Scan. Active low (must be set low in normal mode).
CLKOUT	0	Internal ST75C520 Clock (XTAL frequency divided by 2)



I.7 - Power Supply

Symbol	Parameter
V _{DD}	Digital +5V (Pin 9, 25, 41). To be connected to AV _{DD} (see below).
GND	Digital Ground (Pin 8, 24, 40). To be connected to AGNDT and AGNDR (see below).
AV _{DD}	Analog +5V (Pin 62). To be connected to V_{DD} (see below).
AGNDT	Analog Transmit Ground (Pin 64). To be connected to GND (see below).
AGNDR	Analog Receive Ground (Pin 59). To be connected to GND (see below).

AGNDT and AGNDR must be connected together as close as possible to the chip.

GND and AGNDR board plans should be separated, then connected together as close as possible to the chip, at a single point. Similarly V_{DD} and AV_{DD} must ne connected as close as possible to the chip, at a single point.

II - BLOCK DIAGRAMS

II.1 - Functional Block Diagram





II.2 - Hardware Block Diagram



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III - ELECTRICAL SPECIFICATIONS

Unless otherwise noted, electrical characteristics are specified over the operating range. Typical value are given for V_{DD} = +5V and t_{amb} = 25°C.

Symbol	Parameter	Value	Unit
V _{DD}	DC Supply Voltage	-0.3 to 7.0	V
VI, VIN	Digital or Analog Input Voltage	-0.3 to (V _{DD} + 0.3)	V
Iı, I _{IN}	Digital or Analog Input Current	± 1	mA
lo	Digital Output Current	± 20	mA
lout	Analog Output Current	± 10	mA
Toper	Operating Temperature	0, +70	°C
T _{stg}	Storage Temperature (plastic)	- 40, + 125	°C
P _{tot}	Maximum Power Dissipation	1000	mW

Stresses above those hereby listed may cause damage to the device. The ratings are stress related only and functional operation of the device at conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to maximum rating conditions for extended periods may affect device reliability. Standard MOS circuits handling procedure should be used to avoid possible damage to the device.

III.2 - DC Characteristics

 V_{DD} = 5.0V \pm 5%, GND = 0V, T_{amb} = 0 to 70°C (unless otherwise specified).

III.2.1 - Power Supply and Common Mode Voltage

Symbol	Parameter	Min.	Тур.	Max.	Unit
V _{DD}	Supply Voltage	4.75	5	5.25	V
I _{DD}	Supply Current (internal oscillator)		75	100	mA
I _{DD-lp}	Supply Current in Low Power Mode		1		mA
V _{CM}	Common Mode Voltage	V _{DD} /2 -5%	V _{DD} /2	V _{DD} /2 + 5%	V



III.2.2 - Digital Interface

All digital pins except XTAL Pins.

Symbol	Parameter	Min.	Тур.	Max.	Unit
VIL	Low Level Input Voltage	-0.3		0.8	V
VIH	High Level Input Voltage	2.2			V
h	Input Current $V_I = V_{DD}$ or $V_I = GND$	-10	0	+10	μA
Voн	High Level Output Voltage (I _{load} = 2mA)	2.4			V
V _{OL}	Low Level Output Voltage (I _{load} = 2mA)			0.4	V
l _{OZ}	Three State Input Leakage Current (GND < V _O < V _{DD})	-50	0	50	μA
CIN	Input Capacitance		5		pF

Crystal oscillator interface (XTAL, EXTAL).

Symbol	Parameter	Min.	Тур.	Max.	Unit
VIL	Low Level Input Voltage			1.5	V
VIH	High Level Input Voltage	3.5			V
١L	Low Level Input Current GND < VI < VILmax	-15			μA
l _Η	High Level Input Current VIHmin < VI < VDD			15	μA

III.2.3 - Analog Interface

Symbol	Parameter	Min.	Тур.	Max.	Unit	
V _{REF}	Differential Reference Voltage Input = VREFP - VREFN		2.40	2.50	2.60	V
V _{CMOin}	Input Common Mode Offset, v = (RXA1+RXA2)/2 - V _{CM}	1	-300		300	mV
VDIFin	Differential Input Voltage RXA1 - RXA2				2 x V _{REF}	V _{PP}
V _{CMOout}	Output Common Mode Voltage Offset = (TXA1+TXA2)/	-200		200	mV	
V _{DIFout}	Differential Output Voltage TXA1 - TXA2				2 x V _{REF}	VPP
VOFFOut	Differential Output DC Offset (TXA1 - TXA2)		-100		100	mV
Rin	Input Resistance	RXAx	100			kΩ
Rout	Output Resistance			20	Ω	
RL	Load Resistance	10			kΩ	
CL	Load Capacitance	TXAx			50	pF



WRITE-CYCLE TIMING READ-CYCLE TIMING NSCS SA[0..6] Valid Address Valid Address SR/NW Motorola mode 7 4 9 1 1 4 NSDS 8 12 3 5 10 5 Valid Data Valid Data SD[0..7] IN OUT 2 6 6 2 NSDTACK 11 NSINTR SR/NW (= NWRITE) Intel mode NSDS (= NREAD)

III.3 - AC Electrical Characteristics III.3.1 - Dual Port RAM Host Timing

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Number	Description	Min.	Тур.	Max.	Unit
1	Address and Control Set-up Time	5			ns
2	SDTACK Acknowledge			20	ns
3	Data Set-up Time	10			ns
4	Address and Control Hold Time	0			ns
5	Data Hold Time	5			ns
6	SDTACK Hold Time	0			ns
7	Write Enable Low State	45			ns
8	Access Inhibition High State (see Note)	70			ns
9	Read Enable Low State	45			ns
10	Read Data Access			35	ns
11	SINTR Clear Delay			50	ns
12	Data Valid to Tristate			15	ns

Note: A minimum delay of 70ns is required only from the rizing edge of NWRITE to the falling edge of the next selected NREAD or NWRITE.







Number	Description	Min.	Тур.	Max.	Unit
1	TXD to CLK Set-up Time	30			ns
2	TXD to CLK Hold Time	10			ns
3	RXD Valid to CLK Delay Time			100	ns
4	RXD Valid to CLK Hold Time	0			ns



IV - FUNCTIONAL DESCRIPTION

IV.1 - System Architecture

The chip allows the design of a complete FAX data-pump without any external component. A versatile dual port RAM allows an easy interface with most micro-controllers.

IV.2 - Operation

IV.2.1 - Modes

The modem implementation is fully compatible with FAX modulation recommendations. The modulation can be either Trellis Coded Modulation (TCM) as in V.17 14400, 12000, 9600, 7200bps rates, Quadrature Amplitude Modulation (QAM) as in V.29 9600, 7200, 4800 and V.27ter 4800 and 2400bps. Other modes of operation include tone and DTMF detection or generation, or speech mode.

IV.2.2 - Transmitter Description

The signal pulses are shaped in a dedicated filter further combined with a compromise transmit equalizer suited for transmission over strongly distorted lines. 3 different compromise equalizers are available and can be selected by software.

IV.2.3 - Receiver Description

The receiver section handles complex signals and uses a fractionally spaced complex equalizer. It is able to cope with distant modem timing drifts up to 10^{-4} as specified in the ITU-T recommendations. It also compensate for frequency drift up to 10Hz and for phase jitter at multiple and simultaneous frequencies.

IV.2.4 - Tone Generator Description

Four tones can be simultaneously generated by the ST75C520. The tones are determined by their frequencies and by the output amplitude level. A set of specific commands are also available for DTMF generation (using two of the four generators available).

IV.2.5 - Tone Detector Description

Sixteen tones can be simultaneously detected by the ST75C520. Each of the tones to be detected is defined by the coefficients of a 4th order programmable IIR. Detection thresholds are also programmable from -45dBm up to -10dBm. DTMF detection is also available and is performed by a specific filter section (that requires no programming).

IV.2.6 - DTMF Detector Description

A DTMF Detector is included in the ST75C520, it allows detection of valid DTMF Digits. A valid DTMF Digit is defined as a dual Tone with a total power higher than -35dBm, a duration higher than 40ms and a differential amplitude within 8dB (negative or positive).

IV.2.7 - Voice Mode

The ST75C520 voice mode allows the implementation of enhanced telephone functions like answering machines. The incoming samples (9600Hz), received from the line are PCM A-law coded and writen into the dual port RAM. The outpoing samples are decompressed using the same A-law and output to the telephone line.

The voice mode is entered using a CONF command, it can be either transmit voice from the dual RAM Tx buffer to the telephone line, receive voice from the telephone line to the dual RAM buffer, or both of these functions simultaneously. The format of the signal is A-law coded without complementation of the even bits. The buffer mechanism, between the host micro-controler and the ST75C520, is identical to the mechanism used for parallel data exchanges except that it starts immediately after CONF command, the size of the transmit and received buffer, are and must be 8 bytes, there is no need for a XMIT command, and if an overrun or underrun condition occurs no error will be reported to the host processor.

IV.2.8 - Analog Loop Back Test Mode

In any transmission standard and serial data format, the ST75C520 can be configured for analog loop back test.

IV.2.9 - Low Power Mode

Sleep state can be attained by a SLEEP command. Activating the reset signal will wake up the datapump. When in sleep mode, the dual port RAM is unavailable and the clocks are disabled.

When entering the low power mode, the ST75C520 stops its oscillator, all the peripherals of the DSP core are stopped in order to reduce the power consumption. The dual RAM is made inacessible.

The ST75C520 can be awakened by a hardware reset.

There is a maximum time of 20ms to restart the oscillator after waking up and an additional 5ms after the interrupt to be able to accept any command coming from the host.



IV.2.10 - Reset

After a hardware reset, or an INIT command, the ST75C520 clears all its internal memories, clears the whole dual RAM and starts to initialize the delta sigma analog converters. As soon as these initializations are completed, the ST75C520 clears the dual RAM address 0 (COMSYS), generates an interrupt IT6 (command acknoledge) and is programmed to send and receive tones, the bit clock and the sample clock are programmed to 9600Hz. The total duration of the reset sequence is about 5ms. After that time the ST75C520 is ready to execute commands sent by the host micro-controller. The duration of the reset signal should be greater than 700ns.

IV.3 - Modem Interface

IV.3.1 - Analog Interface

The modem designer must provide a proper hybrid interface to the ST75C520. An example of hybrid design is given in paragraphs XII and XIII. The inputs and outputs of the MAFE are differential, achieving thus a better noise immunity. The D/A converter output amplifier includes a single pole low-pass filter, its cut-off frequency is :

F_c - 3dB # 19200Hz.

Continuous-time filtering of the analog differential output is necessary using an off-chip amplifier and a few external passive components.

IV.3.2 - Host Interface

The host interface is seen by the micro as a 64x8 RAM, with additional registers accessible through an 8-bit address space. A selection Pin (INT/MOT) allows to configure the host bus for either INTEL or MOTOROLA type control signals.

V - USER INTERFACE

V.1 - Dual Port Ram Description

The dual port RAM is the standard interface between the controller and the ST75C520, for either commands or data. This memory is addressed through a 7-bit address bus. The locations from \$00 to \$3F are RAM locations, while locations from \$40 to \$50 are control registers dedicated to the interrupt handling.

Several functional areas are defined in the dual port RAM, namely :

- the command area,
- the report area,
- the status area,
- the data buffer area.

V.1.1 - Mapping

V.1.1.1 - Command Area

The command area is located from \$00 to \$04. Address \$00 holds the command byte COMSYS, and the next four locations hold the parameters COMPAR[0..3]. The command parameters must be entered before the command word is issued. Once the command has been entered, the command byte is reset and an acknowledge report is issued. A new command should not be issued before the acknowledge counter COMACK is incremented.

V.1.1.2 - Report Area

The report area is located from address \$05 to address \$07. Location \$05 holds the acknowledge counter COMACK. Each time a command is acknowledged, the report bytes COMREP[0..1] (if any) are written by the ST75C520 into locations \$06 and \$07, and the content of COMACK is incremented. This counter allows the ST75C520 to accurately monitor the command processing.

V.1.1.3 - Status Area

The status area is located from address \$08 to \$0A. The error status word SYSERR is located at address \$08. This error status word is updated each time an error condition occurs. An optional interruption ITO may additionally be triggered in the case of an error condition. Locations \$09 and \$0A hold the general status bytes STATUS[0..1]. The meaning of the bits depends on the mode of operation, and is described in Chapter VII. The third byte at address \$0B holds the Quality Monitor byte STAQUA.

V.1.1.4 - Optional Status Area

The user can program (through the DOSR command) the three locations STAOPT[0..2] of the Optional Status Area (\$0C to \$0E) for the real time monitoring of three arbitrary memory locations.

V.1.1.5 - Data Buffer Area

The data area is made of four 8-byte buffers. Two are dedicated to transmission and the two others to reception. Each of the four buffers is attached to a status byte. the meaning of the status byte depends on the selected format of transmission. Within each buffer, D0 represents the first bit in time.



V.1.2 - Interruptions

The ST75C520 can generate 5 interrupts for the controller. The interrupt handling is made with a set of registers located from \$40 to \$50.

The interruptions generated by the ST75C520 come from several different sources. Once the ST75C520 raises an interrupt, a signal is sent to the controller. The controller has then to process the interrupt and clear it. The interrupt source can be examined in the Interrupt Source Register ITSRCR located at \$50. According to this status byte, the interrupt source can be determined. Then, writing a zero at one of the memory location \$40 to \$46 (Reset Interrupt Registers ITREST[0..6]) will reset the corresponding interrupt (and thus acknowledge it). These sources of interruptions can be masked globally or individually using the Interrupt Mask Register ITMASK located at \$4F.

The interrupt sources are :

- IT0 : Error/Warning

This signifies that an error has occurred and the error code is available in the error status byte SYSERR. This byte can be selectively cleared by the CSE command.

- IT2 : Tx Buffer

Each time the ST75C520 frees a buffer, this interrupt is generated.

- IT3 : Rx Buffer

Each time the ST75C520 has filled a buffer, this interrupt is generated.

- IT4 : Status Byte

This signifies that the status byte has changed and must be checked by the controller.

- IT6 : Command Acknowledge

This signifies that the ST75C520 has read the last command entered by the host, incremented the command counter COMACK, and is ready for a new command.

ITSRCR	Х	D6	Х	D4	D3	D2	Х	D0			
D0 = 1	IT0 Pending										
D2 = 1		IT2	Pen	ding							
Dn = 1		ITn	Pen	dina							
			-	- 3							
ITMASK	D7	D6	Х	D4	D3	D2	Х	D0			
D7 and D0 = 1 IT0 Enable D D7 and D2 = 1 IT2 Enable D											
D7 and D	6 = 1	IT6	Ena	ble D	•						



Address (hex)	Description	Size (Byte)	Mnemonic	
COMMAND AREA		·		
\$00	Command	1	COMSYS	
\$01-\$04	Command Parameters	4	COMPAR[03]	
REPORT AREA				
\$05	Acknowledge Counter	1	COMACK	
\$06-\$07	Report	2	COMREP[01]	
STATUS AREA				
\$08	Error Status	1	SYSERR	
\$09-\$0A	General Status	2	STATUS[01]	
\$0B	Quality Monitor	1	STAQUA	
\$0C-\$0E	Optional Report	3	STAOPT[02]	
DATA AREA				
\$1C	Data Rx Buffer 0 Status	1	DTRBS0	
\$1D-\$24	Data Rx Buffer 0	8	DTRBF0[07]	
\$25	Data Rx Buffer 1 Status	1	DTRBS1	
\$26-\$2D	Data Rx Buffer 1	8	DTRBF1[07]	
\$2E	Data Tx Buffer 0 Status	1	DTTBS0	
\$2F-\$36	Data Tx Buffer 0	8	DTTBF0[07]	
\$37	Data Tx Buffer 1 Status	1	DTTBS1	
\$38-\$3F	Data Tx Buffer 1	8	DTTBF1[07]	
NTERRUPT AREA			-	
\$40-\$46	Reset Interrupt Reg.	7	ITREST[06]	
\$4F	Interrupt Mask Reg.	1	ITMASK	
\$50	Interrupt Source Reg.	1	ITSRCR	

V.1.3 - Host Interface Summary



V.2 - Command Set

The Command Set has the following attractive features :

- user friendly with easy to remember mnemonics,
- possibility of straightforward expansion with new commands to suit specific customer requirements,
- easy upgrade of existing software using previous modem based SGS-THOMSON products.

The command set has been designed to provide the necessary functional control on the ST75C520. Each command is classified according to its syntax and the presence/absence of parameters. In the case of a parametric command, parameters must first be written into the dual port RAM before the command is issued. Acknowledge and error report is issued for each command entered.

V.2.1 - Command Set Summary

V.2.1.1 - Operational Control Commands

- **INIT** Initialize. Initialize the modem engine. Set all parameters to their default values and wait for commands of the control processor. Non parametric command.
- **IDT** Identify. Return the product identification code. Non parametric command.
- **SLEEP** Turn to low power mode, the ST75C520 enters the low power mode and stops its crystal oscillator to reduce power consumption. In this mode all the clocks are stopped and the dual RAM is unreachable.
- HSHK Handshake. Begins the handshake sequence. The modem engine generates all the sequences defined in the ITU-T recommendations. A status report indicates to the control processor the state of the handshake. This command only applies to modes where a handshake sequence is defined. A CONF command must have been issued prior to the use of HSHK. Non parametric command.
- **STOP** FAX Stop. Stop FAX Half-duplex transmitter. Non parametric command.
- **SYNC** FAX Synchronize. Start/Stop of FAX Half-duplex receiver. Parametric command.
- **CSE** Clear Status Error. Selectively clears the Error status byte SYSERR. Parametric command.

SETGN Set Gain. This command sets the global gain factor, which is used for the transmit samples. Parametric command.

V.2.1.2 - Data Communication Commands

- XMIT Transmit Data. Start/stop the transmission of data in parallel mode. After a XMIT command, the ST75C520 sends the data contained in its dual port RAM.
- **SERIAL** Select Serial or Parallel Mode. This command selects the data source, i.e. either parallel or serial. The parallel mode uses a part of the dual port RAM as a double buffer. The serial mode uses the serial synchronous I/O. Parametric command.
- **FORM** Selects the Transmission Format (only in parallel mode). This command configures the data interface for both receiver and transmitter according to the selected data format. Parametric command (HDLC or synchronous). In serial mode, format is always synchronous.

V.2.1.3 - Memory Handling Commands

- **MW** Memory Write. This command is used to write an arbitrary 16-bit value into the writable memory location currently specified by a parameter. Parametric command.
- MR Memory Read. This command allows the controller to read any of the ERAM or CROM (ST75C520 memory spaces) location without interrupting the processor. Parametric command.
- **CR** Complex Read. This command allows the controller to read at the same time the real and imaginary part of a complex value stored in a double ERAM or CROM location. This feature is very interesting for eye pattern software control and for equalization monitoring. This command insures that the real and imaginary parts are sampled in the memory at the same time (integrity). Parametric command.



V.2.1.4 - Configuration Control Commands

- **CONF** Configure. This command configures the modem engine for data transmission and handshake procedures (if any) in any of the supported modes. The transmission parameters are set to their default values and can be modified with the MODC command. Parametric command.
- **MODC** Modify Configuration. This command allows modification of some of the parameters which have been set up by the CONF command. It can also be used to alter the mode of operations (short train). Parametric command.
- **DOSR** Define Optional Status Report. This command allows the modification of the optional status report located in the status area of the dual port RAM. One can thus select a particular parameter to be monitored during all modes of operation. Parametric command.
- **DSIT** Define Status Interrupt. This command allows the programming of the status word bit that will generate an Interrupt to the controller. Parametric command.

V.2.1.5 - Tone Generation Commands

TONE Select Tone. Programs the tone generator(s) for the desired default tone(s). Additional mnemonics provide quick programming of DTMF tones or other currently used tones. Parametric command.

- **DEFT** Define Tone. Programs the tone generator(s) for arbitrary tone synthesis. Parametric command.
- **TGEN** Tone Generator Control. Enables or disables the tone generator(s). Parametric command.

IV.2.1.6 - Tone Detection Commands

- **TDRC** Read Tone Detector Coefficient. Read one Tone Detector Coefficient. Parametric command.
- **TDWC** Write Tone Detector Coefficient. Write one Tone Detector Coefficient. Parametric command.
- **TDRW** Read Tone Detector Wiring. Read one Tone Detector Wiring connection. Parametric command.
- **TDWW** Write Tone Detector Wiring. Write one Tone Detector Wiring connection. Parametric command.
- **TDZ** Clear Tone Detector Cell. Clear internal variables of a Tone Detector Cell. Parametric command.

V.2.1.7 - Miscellaneous Commands

- **CALL** Call a Subroutine. Call a subroutine with one Parameter. Parametric command.
- **JSR** Call a Low Level Subroutine. Call an internal subroutine with one parameter. Parametric command.



V.3 - Command Set Short Form

	CCI Command							
Mnemonic	Value	Description						
XMIT	0x01	Transmit Data						
SETGN	0x02	Set Transmit Gain						
SLEEP	0x03	Power Down the ST75C520						
HSHK	0x04	Start Handshake						
INIT	0x06	Initialize (Software Master RESET)						
SERIAL	0x07	Enable/disable Data Serial Mode						
CSE	0x08	Clear Error Status Word						
FORM	0x09	Define Parallel Data Format						
DOSR	0x0A	Define Optional Status Report						
TONE	0x0C	Generate Predefined Tones						
TGEN	0x0D	Enable Tone Generator						
DEFT	0x0E	Define Arbitrary Tone						
MR	0x10	Memory Read						
CR	0x11	Complex Read						
MW	0x12	Memory Write						
DSIT	0x13	Define Status Interrupt						
IDT	0x14	Return Product Identification Code						
JSR	0x18	Call a Low Level Subroutine						
CALL	0x19	Call a Subroutine						
TDRC	0x1A	Tone Detector Read Coefficient						
TDRW	0x1B	Tone Detector Read Wiring						
TDWC	0x1C	Tone Detector Write Coefficient						
TDWW	0x1D	Tone Detector Write Wiring						
TDZ	0x1E	Tone Detector Clear Cell						
CONF	0x20	Configure						
MODC	0x21	Modify Default Configuration						
STOP	0x25	FAX Stop Transmitter						
SYNC	0x26	FAX Synchronize Receiver						



V.4 - Status - Reports

V.4.1 - Status

The ST75C520 has a dedicated status reporting area located in its dual port RAM. This allow a continuous monitoring of the status variables without interrupting the ST75C520.

The first status byte gives the error status. Issuing of an error status can also be flagged by a maskable interrupt for the controller. The signification of the error codes are given in Chapter VII.

The second and third status bytes give the general status of the modem. These status include for example the ITU-T circuit status and other items described in appendix. These two status can generate, when a change occurs, an interrupt to the controller; each bit of the two byte word can be masked independently.

The forth byte gives in real time a measure of the reception quality. This information may be used by the controller to monitor the quality of the received bits.

Three other locations are dedicated for custom status reporting. The controller can program the ST75C520 for a real time monitoring of any of its internal RAM location. High byte or low byte of any word can thus be monitored.

V.4.2 - Reports

The ST75C520 features an acknowledge and report facility. The acknowledge of a command is monitored by a counter COMACK located in the dual port RAM. Each time a command is read from the command area, the ST75C520 will increment this counter. For instance, when a MR (Memory Read) command is issued, the data is first written in the report area, and the counter is incremented afterwards. This way of processing insures data integrity and gives additional synchronization between the controller and the data pump.

V.5 - Data Exchanges

The ST75C520 accepts many kinds of data exchange : the default mode uses the synchronous serial exchange. Other modes include HDLC framing support and synchronous parallel exchanges. Detailed description of the Data Buffer Exchanges modes is available in the paragraph IX.

V.5.1 - Synchronous Parallel Mode

The data exchanges are made through the dual port RAM and are byte synchronous oriented. The double buffer facilities of the ST75C520 allow an efficient buffering of the data.

V.5.1.1 - Transmit

The controller must first fill at least the first buffer of data (Tx Buffer 0) with the bits to be transmitted. In order to perform this operation, the controller must first check the Tx Buffer 0 status word DTTBS0. If this buffer is empty, the controller fills the data buffer locations (up to 64 bits), and then writes in DTTBS0 the number of bytes contained in the buffer. The controller can then either proceed with the second buffer or initiate the transmission with a XMIT command.

The ST75C520 copies the contents of the data buffer and then clears the buffer status word in order to make it again available, then generates an IT2 interrupt. The number of bytes specified by the status word is then queued for transmission. The process goes on with the two buffers until an XMIT command stops the transmission. After the finishing XMIT command has been issued, the last buffers are emptied by the ST75C520.

Errors occur when both buffers are empty while the transmit bit queue is also empty. Error is signalled with an ITO interruption to the controller.

V.5.1.2 - Receive

The controller should take care of releasing the Rx buffers before the Data Carrier Detect goes true. This is made by writing zero in the Rx Buffer Status 0 and 1. The ST75C520 then fills the first buffer, and oncefilled sets the status word with the number of bytes received and then generates an IT3 interrupt. It then takes control of the second buffer and operates the same way. The controller must check the status of the buffers and empty them. Once the data read, the controller must release the used buffer and wait for the next buffer to be filled. Error occurs when both buffers are declared full, and incoming bits continue to arrive from the line. Error is signaled by an IT0 interrupt.

V.5.2 - HDLC Parallel Mode

This mode implements part of the High Level Data Link Control formats and procedures. It is well suited for error correcting protocols like ECM or FAX T4/T30 recommendations. It supports the flagging generation, 16-bit Frame Check Sequence, as well as the Zero insertion/deletion mechanism.

V.5.3 - Serial Exchanges

The other mode of operation for data exchanges is the Serial Synchronous Mode. In this mode, the data I/O is made through the V.24 interface (page 4). Even when using the parallel mode described above, the received bits are available on the ST75C520 RxD Pin. See paragraph VII.2.1 table for clock values.



VI - COMMAND SET DESCRIPTION

The appendix A contains the description of the complete command set. Commands are presented according to the following form :

СОММА	ND		С	omman	d Nam	e Mea	ning		COMMAND			
Opcode	Hexade	cimal dig	git									
	Х	Х	Х	Х	Х	X	Х	Х				
Synopsis	Short de	Short description of the functions performed by the command.										
Parameters	Fie	eld	Byte	Pos	s. '	Value		C	Definition			
	Na	ime	Х	ba	a	xx *	Explanat Default v		parameter			
Field Byte Pos. Value	Name of the addressed bit field. Index (or address in the dual port RAM) of the parameter byte (from 1 to 4). Bit field position inside the parameter byte. Can either be a single position (from 0 to 7, 0 being LSB) or a range. Possible values for the bit (resp. bit field). Range means all values are allowed. A star means a default value. Values are expressed either under the form of a bit string, or under hexadecimal format.											
CALL				Call a	a Subr	outine			CALL			
Opcode:	19											
	0	0	0	1	1	0	0	1]			
Synopsis	CALL al	llows to	execute	a part of	f the S	T75C5	20 firmwa	e with a	specific argument.			
Parameters	Fie	eld	Byte	Pos	s. '	Value		C	Definition			
	C_ADD	R_L	1	70)		Low byte of the call address					
	C_ADD	R_H	2	7(High byte	e of the ca	all address			
	C_DAT		3	7(Low byte	of the are	gument			
	C_DAT	A_H	4	70	0		High byte	e of the ar	gument			



CONF Opcode	20		С	onfigur	e for C	Operatio	ons		CONF		
opeene	0	0	1	0	0	0	0	0			
Synopsis	operatio		FAX tran	smit, FA	X rece	ive, voic	e transmit		n, including the mode of eceive, DTMF receive,)		
Parameters	Fi	eld	Byte	Po	s.	Value		D	efinition		
	CONF_	OPER	1	3	0	-	Mode of c	peration,	see below		
	CONF_	ANAL	1	4		0 1	Normal m Analog lo		est mode only)		
	CONF_	PSTN	1	5		0 1			ct set to -43/-48dBm) detect -33/-38dBm)		
	CONF_	AO	1	6		0 1	Answer m Originate	node (FSK mode (FS	(full duplex only) SK full duplex only)		
	CONF_	V24	1	7		0 1	Do not us Use RTS				
	CONF_	MODE	2	5		1 3 4 7 8 9 C D Other	Bell 103 (full duplex) V.21 (full duplex) V.23 (full duplex) V.27ter V.29 V.17 V.33 (half duplex) V.21 channel 2 Reserved				
	CONF_	TXEQ	2	7	6	0 1 2 3	No transmit equalizer Transmit equalizer #1 Transmit equalizer #2 Transmit equalizer #3				
	CONF_	CAR	3	0		0 1	1800Hz carrier (V.17/V.33 only) 1700Hz carrier (V.17/V.33 only)				
	CONF_	SP0	3	7	5	xx1 x1x 1xx	2400bps allowed (V.27) 4800bps allowed (V.27, V.29) 7200bps allowed (V.29, V.17)				
	CONF_	SP1	4	2	0	xx1 x1x 1xx	9600bps allowed (V.29, V.17) 12000bps allowed (V.17, V.33) 14400bps allowed (V.17, V.33)				
	Accordi	na with t	ha 1 fire	t hite of	the CC		ER the S	T750520) is put into the following		

According with the 4 first bits of the CONF_OPER the ST75C520 is put into the following mode of operation.

CONF_OPER	Transmit	Received
0000*	Tones	Tones
0010	Voice	Tones
0100	Tone	DTMF
0110	Voice	DTMF
1000	Tones	Voice
1010	Voice	Voice
1111	Modem	Modem
Other	Not allowed	Not allowed



CR			Comple	ex Read	CR					
Opcode:	11									
	0 0	0	1 (0 0	0 1					
Synopsis	CR allows the reading of a complex parameter. The parameter specifies the para address (for the real part : the imaginary part is next location). CR returns the high value of both real and imaginary part of the addressed complex parameter.									
Parameters	Field	Byte	Pos.	Value	Definition					
	CR_ADDR_L	1	70		Low byte of the 16-bit address					
	CR_ADDR_H	2	70		High byte of the 16-bit address					
CSE			Clear Err	or Status	CSE					
Opcode:	08									
	0 0	0	0 1	1 0	0 0					
Synopsis					atus SYSERR byte. It is also used as an r details, please refer to the corresponding					
Parameters	Field	Byte	Pos.	Value	Definition					
	ERR_MASK	1	70		Error mask See report appendix for detailed meaning					
DEFT Opcode:	0E	D	efine Arb	itrary Ton	e DEFT					
	0 0	0	0 1	1 1	1 0					
Synopsis					or arbitrary tone generation. The parameter sed in Hertz between 0 and 3600Hz.					
Parameters	Field	Byte	Pos.	Value	Definition					
	TONE_GEN_SL	1	10		Index of the tone generator (30)					
	TONE_FREQ_L	2	70		Low byte of the frequency					
	TONE_FREQ_H	3	70		High byte of the frequency (internally masked with 0F)					
	TONE_SCALE	4	70		Amplitude scaling factor (high byte) 3F gives the nominal amplitude					
DOSR Opcode:	0A	Defin	e Optiona	l Status R	eport DOSR					
opecae.										
	0 0	0	0 1	_	1 0					
Synopsis					iables to be monitored in the 3 locations cifies the assignment within the 3 locations.					
Parameters	Field	Byte	Pos.	Value	Definition					
	STA_OPT_ASS	1	10	02	Index of the STAOPT destination					
	STA_OPT_ADL	2	70		Low byte of source address					
	STA_OPT_ADH		30		High byte of source address					
	STA_OPT_HL	3	7	0	Select low byte of source Select high byte of source					
			•		·					



ST75C520

DSIT	Define Status Interrupt DS									
Opcode:	13									
	0	0	0	1	0	0	1	1]	
Synopsis	DSIT specifies the bit mask used with the STATUS[0] and STATUS[1] byte to generate an interrupt IT4 to controller. Each time a bit change happens in the status words, assuming the corresponding bit mask will be set, an interrupt will be generated.									
Parameters	Fie	əld	Byte	Pos	s. '	Value		D	efinition	
		_MSK0	1	7(-)] bit mask		
	STA_IT		2	70] bit mask	pattern	
Notes :	The defaul	t IT Status	is 0x3F for	STATUS[0)] and 0xF	F for STA	TUS[1].			
FORM			Se	lect Tra	nsmis	sion Fo	ormat		FORM	
Opcode:	09								_	
	0	0	0	0	1	0	0	1]	
Synopsis	FORM of mode. T								d only in the parallel data	
Parameters	Fie	eld	Byte	Pos	s. '	Value		D	efinition	
	X_S	YNC	1	1(0	00* 01 10 11	Transm	onous forma it continous raming it continous	"1" ⁽¹⁾	
Notes :	1. This form	nat is only	valid for the	e transmite	r.					
HSHK				H	andsh	ake			HSHK	
Opcode:	04									
	0	0	0	0	0	1	0	0]	
Synopsis									nit handshake sequence ntrol processor.	
Parameter	Non par	ametric	commar	nd.						
IDT					Identif	y			IDT	
Opcode:	14									
	0	0	0	1	0	1	0	0]	
Synopsis Parameter	IDT Retu Non par				vare an	d Softw	arerelea	ase numbe	er. See paragraph VII.1.4.	
INIT				Ini	itializa	tion			INIT	
Opcode:	06									
	0	0	0	0	0	1	1	0]	
Synopsis	INIT for operation		ST75C5	520 to re	set all	parame	eters to	their defa	ult conditions and restart	
Parameter	Non par		commar	nd.						
Notes :	This comm not increm						so cannot ł	have the regu	lar handshake protocol. It does	



JSR			Cal	l a Low L	eve	l Su	brou	Itine		JSR	
Opcode:	18		oui			.04	0100			••••	
-	0	0	0	1	1		0	0	0		
Synopsis	JSR allo	ows to ex	ecute a	part of the	e ST	750	520	firmware	with a s	pecific argument.	
Parameters	Fi	eld	Byte	Pos.		Value			D	efinition	
	C_AD	DR_L	1	70				Low byte	of the cal	address	
		C_ADDR_H		70				High byte			
		TA_L	3	70				Low byte			
		TA_H	4	70				High byte	of the are	jument	
MODC		Modify Configuration MOD									
Opcode:	21										
	0	0	1	0	0		0	0	1		
Synopsis	effect w	MODC allows modification of the configuration for special purpose. This command has n effect while in data mode, the parameters are just sampled when starting to transmit or receive. The value of these parameters are not affected when sending a CONF command								en starting to transmit or	
Parameters	Fi	eld	Byte	Pos.		Valu	le		D	efinition	
	MOD	C_SH	1	6		0* 1		Normal tr Short trai	luence quence		
	MOD	C_FPT	2	32		00 [°] 01 10			o protectio	tone on tone (180ms) on tone (30ms)	
Notes :	1. Short tra	ain sequenc	e must be p	preceded by	at lea	st one	e norm	al training se	equence.		
MR				Mem	ory	Rea	d			MR	
Opcode:	10										
	0	0	0	1	0		0	0	0		
Synopsis	MR allo		eading of	of a 16-b	oit pa	aran	neter.	. The par	rameter	specifies the parameter	
Parameters	Fi	eld	Byte	Pos.		Valu	le		D	efinition	
	MR_A	DDR_L	1	70				Low byte	of the 16-	bit address	
	MR_A	DDR_H	2	70				High byte	of the 16	-bit address	
MW	10			Mem	ory	Writ	e			MW	
Opcode:	12							<u> </u>		l	
	0	0	0	1	0		0	1	0		
Synopsis		ows the w value to b			arar	nete	er. Th	e parame	eter spec	ifies the address as well	
Parameters	Fi	eld	Byte	Pos.		Valu	le		D	efinition	
		DDR_L	1	70				Low byte	of the 16-	bit address	
		DDR_H	2	70						-bit address	
		_VALUE_L 3 70					Low byte				
		ALUE_H	4	70				High byte	of the 16	-DIT VAIUE	



SERIAL	07		Se	lect Se	rial or	Par	allel	Мо	de					S	ERIA	L
opcouc.	0	0	0	0	0		1		1		1					
Synopsis	SERIAL	defines	the dat	a path	i e eit	her	seria	or	paral	lel			J			
Parameters		eld	Byte		os.	Va			puru			D	efinition			
		DATA	1		0	0	*					or T	x Data			
	RX_S	RX_SDATA			1	0*		Use parallel link for Tx D Use only serial link for R Use also parallel link for			for Rx D	ata				
Notes :	The receiv	red Bits alw	avs do to	the output										Dala		
			uje ge te	and output	p	,			0		.,			_		
SETGN				Set	Outp	ut G	ain							S	ETG	iΝ
Opcode:	02												_			
	0	0	0	0	0		0		1		0					
Synopsis	SETGN setting t given in	the outp	ut level	or for s	setting	the	level	of	the to							
Parameters	Field		Byte	Pos.		Value	-						efinition			
	GAIN_		1	70	-	nge F							bit gain v			
	GAIN_		2	70	ra	nge 7	Έ	H	gh byl	te c	of the	9 16 [.]	-bit gain	value		
	Example Gain		Coin (l	Joy)	Coin	(40)		Cal	in /Ua	· · · ·		<u></u>	in (dP)	C	ain (Hay	0
			Gain (H 7FF	-	Gain				i n (He 47FA	;,)		Ga	i in (dB) -10	- 0	ain (Hex 287A	9
	-1		721		-1	-			4026				-11		2413	
	-2	2	65A	С	-	7		;	392C				-12		2026	
	-3		5A91		-				32F5				-13	_	1CA7	
	-4	1	50C	3	-!	9		2	2D6A				-14		198A	
SLEEP				Turn	to Sle	ep l	Mode	•						S	LEE	P
Opcode:	03	1	1	1									1			
	0	0	0	0	0		0		1		1		J			
Synopsis	SLEEP	is used	to force	the ST	75C52	20 to	turn	to lo	ow po	зw	erm	ode	э.			
Parameter	Non par	rametric	comma	nd.												
Notes :	When rece It does not								and so	o ca	nnot	have	theregula	ar hands	hake prot	ocol.
STOP				FAX S	top T	rans	mitte	ər							STC	P
Opcode:	25															
	0	0	1	0	0		1		0		1					
Synopsis		TOP is used, in FAX Modes, to force the ST75C520 to turn off the transmitter in cordance with the corresponding ITU-T V.33/V.17/V.29/V.27 recommendation.														
Parameter	Non par				-											
Notes :	When rece preceded b starting the	eiving this oby a XMIT S	command Stop comm	the ST750												



SYNC		FAX Synchronize the Receiver SYNC										
Opcode:	26											
	0	0	1	0	(C	1		1	0		
Synopsis	accorda as the S	ance with ST75C52	the cori 0 receive	respondes the S	ding SYNG	ITU- C Sta	T V.3 art cor	3/∖ mm	V.17/V.2 nand it s	9/V.27 sets its	Start/Stop the receiver in recommendation.As soon receiver to detect the FAX command for the receiver.	
Parameters	Fi	eld	Byte	Byte Pos.			Value				Definition	
	RX_	SYNC	1	0			0* 1		Stop rece Start rece		chronization	
TDRC		Tone Detector Read Coefficient TDRC										
Opcode:	1A											
	0	0	0	1		1	0		1	0		
Synopsis	TDRC F	Read one	e Coeffic	ient of t	he s	elec	ted To	one	Detect	tor Cell		
Parameters	Fi	eld	Byte	Po	s.	V	alue				Definition	
	TD_	CELL	1	3	0	()F	Т	Fone det	ector cel	I number	
	TD_C	_ADDR	2	7	0)B 10 20 ther	E S	Biquad co Energy c Static lev Reserveo	oefficien el	t it	
	The cor	mmand a	nswer is	: Low I	Byte	of C	oeffic	cier	nt follow	ed by I	High Byte of Coefficient.	
TDRW			То	ne Dete	ecto	r Re	ad W	irir	ng		TDRW	
Opcode:	1B								U			
	0	0	0	1		1	0		1	1		
Synopsis	TDRC F	Read Wir	ing of th	e selec	ted 7	Tone	Dete	cto	or Cell.		_	
Parameters	Fi	eld	Byte	Po	s.	V	alue				Definition	
	TD_	CELL	1	3	0	0)F	Т	Fone det	ector cel	ll number	
	TD_W	_ADDR	2	0		0	0 1 ther	C	Biquad a Compara Reserved	tor input		
	The cor	nmand a	nswer is	:								
	- First B		e Node N								uadratic Filter input. he Energy estimator input.	
	- First B		e Node N								nparator Negative input. Comparator Positive input.	



TDWC		Tone I	Detector V	Vrite Coef	fficient TDWC						
Opcode:	1C										
	0 0	0	1	1 1	0 0						
Synopsis	TDWC Write on	e Coefficie	ent of the s	elected To	one Detector Cell.						
Parameters	Field	Byte	Pos.	Value	Definition						
	TD_CELL	1	30	0F	Tone detector cell number						
	TD_C_ADDR	2	70	0B 10 20 Other	Biquad coefficient Energy coefficient Static level Reserved						
	TD_COEFL	3	70		Low byte of coefficient						
	TD_COEFH	4	70		High byte of coefficient						
TDWW		_									
		Tone Detector Write Wiring TDWW									
Opcode:	1D										
	0 0	0	1	1 1	0 1						
Synopsis	TDRC Write Wi	ring of the	selected T	one Detec	ctor Cell.						
Parameters	Field	Byte	Pos.	Value	Definition						
	TD_CELL	1	30	0F	Tone detector cell number						
	TD_W_ADDR	2	0	0 1 Other	Biquad and energy input Comparator inputs Reserved						
	If TD_W_ADDF	R = 0 (Sele	ct Biquad	and Energ	y Inputs)						
Parameters	Field	Byte	Pos.	Value	Definition						
	TD_W_ERN	3		03F	Energy estimator signal input						
	TD_W_BIQ	4		03F	Biquad filter signal input						
	If TD_W_ADDF	R = 1 (Sele	ct Compar	ator Input	s)						
Parameters	Field	Byte	Pos.	Value	Definition						
	TD_W_CN	3		03F	Negative comparator signal input						
	TD_W_CP	4		03F	Positive comparator signal input						
TDZ		То	ne Detect	or Clear C	Cell TDZ						
Opcode:	1E										
	0 0	0	1	1 1	1 0						
Synopsis		mator. This			detector cell including Filter local variables sent after changing coefficients of a cell to						
Parameters	Field	Byte	Pos.	Value	Definition						
	TD_CELL	1	30	0F	Tone detector cell number						



TGEN		Enable	e/disable]	Fone Gen	erators TGEN				
Opcode:	0D								
	0 0	0	0	1 1	0 1				
Synopsis	TGEN causes tl	ne ST75C	520 to ena	ble or disa	able the four tone generators.				
Parameters	Field	Byte	Pos.	Value	Definition				
	TONE_0_ENA	1	0	0* 1	Generator #0 disabled Generator #0 enabled				
	TONE_1_ENA	1	1	0* 1	Generator #1 disabled Generator #1 enabled				
	TONE_2_ENA	1	2	0* 1	Generator #2 disabled Generator #2 enabled				
	TONE_3_ENA	1	3	0* 1	Generator #3 disabled Generator #3 enabled				
TONE			Predefin	ed Tones	TONE				
Opcode:	0C								
	0 0	0	0	1 1	0 0				
Synopsis	eventually #1 a	re reprogr	ammed w	ith this cou	edefined tones. The tone generators #0 and mmand. Eventually the tone generator #0 ollowing table will disable tone generator #0				
Parameters	Field	Byte	Pos.	Value	Definition				
	TONE_SELECT	1	50	0 1 2 3 4 5 6 7 8 9 A B C D E F 10 11 12 13	DTMF 0 (941 & 1336Hz) DTMF 1 (697 & 1209Hz) DTMF 2 (697 & 1336Hz) DTMF 3 (697 & 1477Hz) DTMF 4 (770 & 1209Hz) DTMF 5 (770 & 1336Hz) DTMF 6 (770 & 1477Hz) DTMF 7 (852 & 1209Hz) DTMF 8 (852 & 1336Hz) DTMF 8 (852 & 1336Hz) DTMF 8 (697 & 1633Hz) DTMF B (770 & 1633Hz) DTMF D (941 & 1633Hz) DTMF C (852 & 1633Hz) DTMF C (852 & 1633Hz) DTMF 1 (941 & 1209Hz) DTMF # (941 & 1477Hz) Answer tone (2100Hz) Tone (1650Hz) Answer tone (2225Hz) Tone (1300Hz)				
XMIT		Sta	art/stop T	ransmissi	ion XMIT				
Opcode:	01	,	I						
Synopsis	XMIT start or sto	0 0 0 0 0 1							
Parameters	Field	1	ta mode na	as been se	elected with a SERIAL command. Definition				
	TX_START	Byte 1	0	0*	Stop transmission Start transmission				
	L		1	'					



VII - STATUS DESCRIPTION

This appendix is dedicated to the ST75C520 reporting features. in the following sections the command acknowledge process and the report and status definitions are explained.

VII.1 - Command Acknowledge and Report

VII.1.1 - Command Acknowledge Process (see Figure 1)

The ST75C520 features an acknowledge process based on a counter COMACK. On power-on reset (or INIT command), this counter's value is set to 0. Each time a command is successfully executed by the ST75C520, the acknowledge counter CO-MACK is incremented. This allows a precise monitoring of the command entered and avoids command collision. In the case of a memory reading command (CR, TDRC, TDRW, IDT or MR) once the command entered is executed, the report area is filled and the acknowledge counter is incremented afterwards. This insures that the controller will read the value corresponding to its request.

Furthermore, the ST75C520 resets the value of the COMSYS register once the command has been read. The interruption IT6 is raised just after the counter is incremented.

VII.1.2 - Reports Specification

The report section of the Dual Port RAM is dedicated to memory reading. In response to a CR, MR, TDRC, TDRW, IDT commands, the value read is transferred to the report registers COMREP[0..1].



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ST75C520

VII.1.3 - CR Command

Issuing a CR command causes the ST75C520 to dump a specific memory location in complex mode. This instruction is particularly useful for equalizer state analysis or for software eye-pattern display. The report area has this meaning :

RP7	RP6	RP5	RP4	RP3	RP2	RP1	RP0	COMREP[0]
IP7	IP6	IP5	IP4	IP3	IP2	IP1	IP0	COMREP[1]

RP0..RP7 is the MSB part of the 16-bit value of the real part and IP0..IP7 is the MSB part of the imaginary part. The CR command insures that the real and imaginary part of the desired complex value are sampled internally at the same time. The address given in the parameter field of CR is the address of the real part.

VII.1.4 - MR/TDRC/TDRW/IDT Commands

The report issued by the MR/TDRC/TDRW/IDT commands follow the same rules as for CR. The report meaning is :

D7	D6	D5	D4	D3	D2	D1	D0	COMREP[0]
D15	D14	D13	D12	D11	D10	D9	D8	COMREP[1]

D0..D15 is the 16-bit value required by the MR/TDRC command.

In the case of IDT, D15..D12 contains the product identification (2 for ST75C520), D11..D8 contains the hardware revision identification and D7..D0 contains the software revision identification.

VII.2 - Modem Status

VII.2.1 - Modem Status Description

The Status of ST75C520 is divided into 4 fields :

- The error status byte SYSERR that provides information about error. This status can trigger an IT0 interrupt,
- The general status byte STATUS[0] and STATUS[1] that contains all the modem signals. These status bytes can trigger an IT4 interrupt,
- The quality status STAQUA, that contains the quality of the received transmission,
- The optional status bytes STAOP[0], STAOP[1] and STAOP[2], that contains additional information regarding the ST75C520 operating mode. This default information can be changed to monitor any internal variables using the DOSR command.

All these informations are updated on a Baud basis :

Mode	Baud Rate ⁽²⁾ (Hz)	CLK (Hz)
Tone, DTMF, Voice	2400	9600
Bell 103 (full duplex)	2400	9600
V.21 (full duplex)	2400	9600
V.23 (full duplex)	2400	9600
V.27ter 2400bps	1200	2400
V.27ter 4800bps	1600 (1)	4800
V.29	2400	9600/7200/4800
V.17	2400	14400/12000/9600/7200
V.33	2400	14400/12000
V.21 channel 2	2400	300

Notes : 1. The tone detectors outputs are update 800 times by second.

2. This baud rate defines also, the maximum command rate. Each baud time the ST75C520 looks at the COMSYS location (addesss \$00) to see if a command have been sent by the host processor. If the content of this location is different from zero the ST75C520 execute the command.



Add.	Name				Bit	1			
	Name	7	6	5	4	3	2	1	0
\$08	SYSERR	ERR_RTK	-	-	ERR_IPRM	ERR_IOCD	-	ERR_RX	ERR_TX
\$09	STATUS0	STA_109F	STA_CPT10	STA_CPT1	STA_CPT0	STA_RING	STA_106	STA_107	STA_109
\$0A	STATUS1	STA_DTMF	STA_FLAG	-	STA_HR	STA_AT	STA_CCITT	-	STA_H
\$0B	STAQUA	-				Quality			
\$0C	STAOP0			Depend	on operating	mode (see b	elow)		
\$0D	STAOP1								
\$0E	STAOP2								

Starting at the adddress \$08 the status area have the following format :

VII.2.2 - Error Status

The error status changes each time an error occurs. When the ST75C520 signals an error by setting one of the SYSERR bit, it generates an interrupt IT0. These bits can only be cleared by the host controler using the CSE command.

The meaning of the different bits of the SYSERR byte is discribed below :

		SYSERR
Field	Pos.	Meaning when set
ERR_TX	0	Transmit buffer underflow. Loss of synchronisation between the host and ST75C520 transmit data buffer managment.
ERR_RX	1	Receive buffer overflow. Loss of synchronisation between the host and ST75C520 receive data buffer managment.
ERR_IOCD	3	Incorrect CCI command
ERR_IPRM	4	Incorrect parameter for the CCI command
ERR_RTK	7	Real time kernel error. ST75C520 not able to perform all its tasks within the baud period (transmit or receive samples lost).

VII.2.3 - Modem General Status

The modem general status word is composed of two bytes STATUS[0] and STATUS[1]. Any bit change can generate an IT4 interrupt. Using the DSIT command allows the selection of the corresponding bit that will generate an interrupt each time they will change. The default pattern is \$3F for STATUS[0] and \$FF for STATUS[1].

The different bits have the following meaning :

		STATUS[0]
Field	Pos.	Meaning when set
STA_109	0	CCITT circuit 109 (carrier detect). Indicates that valid data are received. When 0 the output data RxD are clamped to constant mark. Valid only in modem mode.
STA_107	1	CCITT circuit 107 (data set ready). Valid only in modem mode.
STA_106	2	CCITT circuit 106 (clear to send). Indicates that the training sequence has been completed and that any data at TxD pin (serial mode) or in the transmit buffer (parallel mode) will be transmitted. valid only in modem mode.
STA_RING	3	Ring detected. A ring signal (from 15Hz to 68Hz) is present at the RING pin. Valid only in tones modes. The precise frequency can be read in the optional status byte STAOP2. The detection time is 1 period of the ring signal. The detection lost time in 20ms after the last transition on the ring signal.
STA_CPT0	4	Call progress tone detector #0. Low pass filter 650Hz. Valid only in tones modes.
STA_CPT1	5	Call progress tone detector #1. High pass filter 600Hz. Valid only in tones modes.
STA_CPT10	6	Signal in filter #0 is highter than #1. Valid only in tones modes.
STA_109F	7	Fast Carrier Detect. Valid only in modem mode.



	STATUS[1]								
Field	Pos.	Meaning							
STA_H	0	Transmit synchronisation in progress. Valid only in modem mode.							
STA_CCITT	2	CCITT 2100Hz versus 2225Hz answer tone detect. Valid if STA_AT is set. Valid only in tones modes.							
STA_AT	3	Answer tone (either 2100Hz or 2225Hz) detected. Valid only in tones modes.							
STA_HR	4	Receive synchronisation in progress. Valid only in modem mode.							
STA_FLAG	6	V.21 channel 2 flag detect. Valid only in FAX modem mode and tone mode.							
STA_DTMF	7	DTMF digit detect. The digit itself is available in the optional status byte STAOP2. Valid only in DTMF receive mode.							

VII.2.4 - Quality Status

The quality byte STAQUA monitors an evaluation of the line quality. It is updated once per baud and its value ranges from 127 (perfect quality) to 0 (terrible quality). This value is automatically adjusted according to the current receiving mode. Refer to the following chart to convert the value into its Bit Error Rate equivalence.



75C52020.EPS

VII.2.5 - Optional Status

According to the operating mode of the ST75C520 the optional status is displaying different informations. The optional status are automatically reprogrammed after each CONF command with the address of the variables to monitor according with the operating mode selected (CONF_OPER). After the CONF command the user must overwrite this default programming by using the DOSR command.

VII.2.6 - Default Optional Status in Tone Mode

While in tone mode the format of the STAOP word is as follows :

Add.	Name	Bit							
Auu.	Name	7	6	5	4	3	2	1	0
\$0C	STAOP0	TDT7	TDT6	TDT5	TDT4	TDT3	TDT2	TDT1	TDT0
\$0D	STAOP1	TDT15	TDT14	TDT13	TDT12	TDT11	TDT10	TDT9	TDT8
\$0E	STAOP2		RING_PERIOD (1)						

Notes: 1. RING_PERIOD is valid when the bit 3 of the STATUS[0] (STA_RING) goes high. This value is updated at each falling edge of the RING signal. The RING_PERIOD value must be divided by 2400 to obtain the period in seconds.

2. TDTx is the output of the tone detector x.



VII.2.7 - Default Optional Status in DTMF Receiver Mode

Add.	Add. Name Bit					it			
Auu.	Name	7	6	5	4	3	2	1	0
\$0C	STAOP0	TDT7 ⁽¹⁾	TDT6 ⁽¹⁾	TDT5 ⁽¹⁾	TDT4 ⁽¹⁾	TDT3	TDT2	TDT1	TDT0
\$0D	STAOP1	TDT15 ⁽¹⁾	TDT14 ⁽¹⁾	TDT13 ⁽¹⁾	TDT12 ⁽¹⁾	TDT11 ⁽¹⁾	TDT10 ⁽¹⁾	TDT9 ⁽¹⁾	TDT8 ⁽¹⁾
\$0E	STAOP2		DTMF_DIGIT ⁽²⁾						

While in DTMF receiver mode the format of the STAOP word is as follows :

Notes: 1. These cells are used by the DTMF detector.

DTMF_DIGIT is valid when the bit 7 of STATUS[1] (STA_DTMF) goes high. This value remains unchanged until a new DTMF digit is detected.

VII.2.8 - Default Optional Status in Modem Mode

While in modem mode the format of the STAOP word is as follows :

Add.	Name	Bit							
Auu.	Name	7	6	5	4	3	2	1	0
\$0C	STAOP0	х	х	х	SPEED ⁽²⁾ SPVAL ⁽¹			SPVAL ⁽¹⁾	
\$0D	STAOP1		Not used						
\$0E	STAOP2	PNSUCs	PRDETs	PNDETs	SCR1s	PRs	PNs	P2s	P1s

Notes: 1. SPVAL is active in V.33 receiver only at the same time as the rising transition of the SCR1s signal. Went SPVAL is set, it indicates that the SPEED bits contain the data speed information.

2. SPEED is valid in V.33 receiver only. It can have 2 values, after the SCR1s signal goes high : 1000 for 14400bps and 0111 for 12000bps.

3. The STAOP2 bit reflects the progression of the synchronization. The STAOP2 bits have the following meaning :

Name	Position	Description	Тх	Rx
P1s	0	Unmodulated carrier sequence. Optional, used for echo protection.	Х	
P2s	1	Continuous 180° phase reversal sequence	Х	Х
PNs	2	Equalizer trainning sequence	Х	Х
PRs	3	V.33 and V.17 rate sequence	Х	
SCR1s	4	Continuous scrambled 1 sequence	Х	Х
PNDETs	5	Turned on after PN sequence detection		Х
PRDETs	6	Turned on after PR sequence detection (V.33 and V.17 only)		Х
PNSUCs	7	Turned on after succesfull training of the receive equalizer. When on at the end of the synchronization, the transmition BER is statisticaly bellow 10ppm.		Х



ST75C520

With the following timing :

					<u> </u>	1				
		P1		P2	PN		R :	SCR1	Data	
Transmit		T1	T2	Т3	T4		T 5	Т6		
STA_H										
				1				F		
P1s										
							1			
P2s										
					1					
PNs					_					
DD -				1						
PRs				 	1					
SCR1s	6)			1						
								L	.	
Receive		¦T7 ►+	-	T7 	T8 ►+	T 8	T 8 ►	B -1	T8 -¦ - 4	
STA_H	R ⁽⁷⁾								ĺ	
										
STA_10	9F								1	
			-	+!						
P2s										
									1	
PNDET	s			1	1					
PNs										
PRDET	(1)					_			1	
PRDET	·	1	1	1	1				1 1 1	
PNSUC	e ⁽²⁾								1 1 1	
FNSOC	°			1 1		1				
SCR1s									İ	
				1					ļ	
STA_10	9			1						
		 							4	
RxData			1				1			
			1						R.	
Mode	T1 ⁽⁴⁾	T1p ⁽⁵⁾	T2	Т3	T4	Т5	Т6	T7	Т8	Unit
V.17	192	30	22	107	1240	27	20	5	7	ms
V.17 short	192	30	22	107	16	0	20	5	7	ms
V.29	192	30	22	53	160	0	20	5	7	ms
V.29 short	192	30	22	41	26	0	8	5	7	ms
V.27 4800	192	30	22	31	670	0	5	5	7	ms
V.27 4800 short	192	30	22	9	36	0	5	5	7	ms
V.27 2400	192	30	22	42	895	0	7	6	7	ms
V.27 2400 short	192	30	22	12	48	0	7	6	7	ms



32/45



Mode	T10	T11	T12	T13	Unit
V.17	13	20	8	25	ms
V.17 short	13	20	8	25	ms
V.29	13	20	8	25	ms
V.29 short	13	20	8	25	ms
V.27 4800	20	30	8	25	ms
V.27 4800 short	20	30	8	25	ms
V.27 2400	27	40	8	25	ms
V.27 2400 short	27	40	8	25	ms

Notes: 1. In the case of V.29 or V.27, PRs and PRDETs bits are not active.

2. PNSUCs indicates the quality of the Rx signal that will give a ber of approximation of $1e^{-5}$.

3. After sending the command SYNC0, all bits are reset.

4. When using long echo protection tone, otherwise 0.

5. When using short echo protection tone, otherwise 0.

6. STA-106 is set at the end of T6 and reset at the beginning of T10.

7. After sending the command SYNC1, this bit is set.



VIII - TONE DETECTORS

VIII.1 - Overview

The general purpose TS75C520 tone detectors block is a powerful module that covers a lot of applications:

- call progress tone detection, fully programmable for all countries,
- DTMF detection,
- FAX, voice, data automatic detection,
- call waiting detection, while in voice or data mode.

VIII.2 - Description

The tone detector block is a set of 16 identical Cells. Each cell is composed of a Double Biquadratic Filter, a Power estimator section, a Static level and a Level comparator.

Figure 2 : Biquadratic IIR Filter

Each Biquadratic Filter, Power Estimator and Static Level can be programmed using a complete set of Commands (**TDRC**, **TDRW**, **TDWC**, **TDWW**, **TDZ**).

The wiring between the different Cells can be defined by the user, using the associatedCommand allowing a wide range of applications.

The 16 Comparator Outputs give, on a baud basis, the information into two 8 bits words **TONEDET0** (for cells number 0 to 7) and **TONEDET1** (for cells number 8 to F). These TONEDET variables can be accessed using a **MR** command or, more easily, monitored on a baud basis using the **DOSR** command.

VIII.2.1 - Biquadratic Filters

Each Biquadratic Filter is a double regular section that can perform any Transfer function with 4 Poles and 4 Zeros. This routine is run on a sample basis.



The corresponding transfer function is :

Out _ CO	$C5 + 2 \cdot C3 \cdot z^{\pm 1} + 2 \cdot C4 \cdot z^{\pm 2}$	$CB + 2 \cdot C9 \cdot z^{\pm 1} + 2 \cdot CA \cdot z^{\pm 2}$
Input ⁻⁰⁰	$1\pm 2\cdot C1\cdot z^{\pm 1}\pm 2\cdot C2\cdot z^{\pm 2}$	$1\pm 2\cdot C7\cdot z^{\pm 1}\pm 2\cdot C8\cdot z^{\pm 2}$

Note: All coefficients are coded on 16 bits 2's complement in the range +1, -1 (Q15). To avoid the possibility of overflow the user must check that the internal node must not be higher that 0.5 (in Q15 representation).



VIII.2.2 - Power Estimation

The Power estimation Cell is needed to measure the amplitude of the different tones. It is run on a sample basis.

Figure 3 : Power Estimator



The corresponding transfer function is :

$$\mathsf{Out} = \left| \mathsf{Input} \right| \cdot z^{\pm 1} \cdot \frac{\mathsf{P1}}{1 \pm (1 \pm \mathsf{P1}) \cdot z^{\pm 1}}$$

VIII.2.3 - Static Level

A single Threshold level is associated with each Cell. It can be use to compare the output of a Power Estimation with an Absolute Value.

VIII.2.4 - Comparator

The Comparator computes, on a baud basis, the difference of the signal on its Positive and Negative Inputs. If the result is Higher that zero it sets the

corresponding bit into the TONEDET[0..1] word; if not it clear this bit.

VIII.2.5 - Wiring

The user must specify the connection (wiring) between the input/output of the Filter, the input/output of the Power estimator, the output of the static levels and the two inputs of the Comparators. The output signals have an absolute address:

	Node Address						
Signal Name	Address	Description					
Ground	00	Signal always equal to 0000					
RxSig	01	Receive signal from the Analog front end					
RxSig2	02	Receive signal multiplied by 2					
RxSig4	03	Receive signal multiplied by 4					
	040F	Reserved					
Filter[0F]	101F	Biquadratic Filter Outputs					
Power[0F]	202F	Power Estimator Outputs					
Level[0F]	303F	Static Levels					

The user will specify the inputs of the filters, Power and Comparator. At least one input must come from the RxSig (node 01, 02 or 03). It is mandatory to connect all unused cell inputs to the Ground signal (node 00).





Figure 4 : Tone Detector Wiring Address (first half)





Figure 5 : Tone Detector Wiring Address (second half)



VIII.3 - Example

Hereunder is an example of programming a single Tone detection (using Cell #3) and a complex differential tone detection (using Cell #4 and #5). Bit 3 of the TONEDET variable will be triggered each time the energy of that filtered signal is higher than Static Level number 3. Bit 4 of the TONEDET variable will be on each time a receive signal has an energy higher than the Static Level number 4. Bit 5 will be on only when the Filtered (Filter section 4 and 5) received signal higher than the energy of the wide-band signal number 4; this prevents triggering on noise.





Program Cell #3 :

Ű	TDWW	03	00	13	01
	Connect Received	signal to Filter and I	Filter to Energy.		
	TDWW	03	01	33	23
	Connect Level to C	Comparator Neg Inp	ut and Energy to Po	s Input.	

Program Cell #4 and #5 :

TDWW	04	00	01	01
Connect Receive	ed Signal to	Filter and Energy.		
TDWW	04	01	34	24
Connect Level to	o Comparato	or Neg Input and Energy	to Pos Input.	
TDWW	05	00	15	14
Connect Filter#4	Output to F	ilter and Filter to Energy		
TDWW	05	01	24	25

Connect Wide-band Energy to Neg Input and Energy to Pos Input.

IX - BUFFER OPERATIONS

IX.1 - Introduction

This appendix is dedicated to buffer operation, either the data buffers used in data exchanges or in particular Modes (like Voice).

The first part is oriented towards a functional description of the buffer operation, while the second section is more oriented towards the management of the buffers.





IX.2 - Receive Operations Overview

Figure 7 describes the receive data flow.

The ST75C520 can handle the following types of format for the data :

- parallel synchronous mode : 8-bit words are synchronously available in the receive buffers. The buffer status holds the number of valid bytes received,
- parallel HDLC framing mode : 8-bit data is available in the receive buffers. Framing information (like flags, CRC, additional "0") is interpreted by the ST75C520 and reported when necessary in the receive buffer status (CRC error, aborted frame, framing error, etc). This feature greatly eases the implementation of protocols as well as FAX data management.

Each time the receive deframer has filled up a new buffer, it sets the corresponding flag with the proper status then generates the IT3 interrupt. The availability of the buffers is tested just before starting to

Figure 7 : Rx Buffer Schematics

fill them. This further means that the host must not perform any buffer operation on the data part while the status remains 0.

IX.3 - Transmit Operations Overview

Figure 8 describes the transmit data flow. The following modes are available :

- parallel synchronous mode : 8-bit words are synchronously read from the transmit buffers. The transmit status buffer holds the number of valid bytes to be transmitted (up to 8 per buffer),
- parallel HDLC framing mode : 8-bit data is received from the transmit buffers. Framing information (frame open, frame close, frame abort, number of byte per buffer) is carried by the transmit buffer status and processed by the ST75C520. CRC, padding and other operations are automatically handled by the ST75C520.

Each time the transmit framer has emptied a buffer, the IT2 interrupt is raised.



Figure 8 : Tx Buffer Schematics





IX.4 - Buffer Status and Format Description

The following section describes the meaning and use of the buffer status words.

IX.4.1 - Transmit Buffer

The transmit buffer status words are DTTBS0 and DTTBS1 (see the **Host Interface Summary** section in the main document) and are more likely to be seen as control words. These words must be set by the host and are reset by the ST75C520. The data buffer exchanges are synchronized through these status words, (see Buffer Status and format description) an improper setting will trigger the error Err_Tx in the error status SYSERR. A value of 0 for DTTBS0 or DTTBS1 means that the corresponding buffers are empty : this value is written by the ST75C520. The unused bits of DTTBSx must be set to 0 by the host.

In FSK Mode, when working in the parallel data mode, the transmitter expands each bit to the nominal baud time (1200Hz/300Hz/75Hz).

IX.4.2 - Synchronous Mode

Field	Pos.	Val.	Description
BUFF_LENG	30	18	Number of valid bytes in the buffer

IX.4.3 - HDLC Framing Mode

Field	Pos.	Val.	Description
BUFF_LENG	30	18	Number of valid bytes in the buffer
BUFF_SFRM	4	0 1	Data stream Start of frame
BUFF_EFRM	5	0 1	Data stream End of frame
BUFF_FRAB	6	0 1	Normal process Abort frame (no data in buffer)

IX.5 Receive Buffer

The receive buffer status words are DTRBS0 and

DTRBS1 (see the **Host Interface Summary** section in the main document). These flags are set by the ST75C520 and must be reset by the host. The data buffer exchanges are synchronized through these status words, an improper resetting will trigger the error Err_Rx in the error status SYSERR. A value of 0 for DTRBS0 or DTRBS1 means that the corresponding buffers are empty : this value must be written by the host.

In FSK or V.21 Channel 2 Mode, when working in the parallel data mode, the receiver extract each bit using the nominal baud rate (1200Hz/300Hz/75Hz).

IX.5.1 - Synchronous Mode

Field	Pos.	Val.	Description	
BUFF_LENG	30	18	Number of valid bytes in the buffer	

IX.5.2 - HDLC Framing Mode

Field	Pos.	Val.	Description	
BUFF_LENG	30	18	Number of valid bytes in the buffer	
BUFF_ERRS	54	00 01 10 11	No error CRC error Non byte-aligned frame Aborted frame	
BUFF_SFRM	6	0 1	Data stream Start of frame	
BUFF_EFRM	7	0 1	Data stream End of frame	

IX.6 - Data Buffer Management

Figure 9 shows the general flow chart for transmit data buffer management. In the transmit path, the data buffer exchanges should always begin with the filling of buffer 0, then with the update of the buffer 0 status word. The initiation of the data exchanges is initiated then with the **XMIT** command.



Figure 9 : Buffer Operations Synchronization



X - DEFAULT CALL PROGRESS TONE DETEC-TORS

Figure 10 : Call Progress Tone Detector Band 1



Figure 11 : Call Progress Tone Detector Band 2



XI - DEFAULT ANSWER TONE DETECTORS









XII - ELECTRICAL SCHEMATICS

Oscillator

When using a third harmonic crystal oscillator in series resonance mode ($R_S < 40\Omega$, $C_0 = 6pF$, $P_e = 0.1mW$), we recommend the following schematic :





XII - ELECTRICAL SCHEMATICS (continued) Figure 14



XIII - PCB DESIGN GUIDELINES

Performances of the FAX modem depends on the ST75C520 intrinsic performances and on the proper PC board layout. All aspects of the proper engineering practices, for PC board design, are beyond the scope of this paragraph.

We recommend the following points :

- in a 4-layer PC board :
- Separated digital ground and analog ground, connected together at one point, as close as possible to the ST75C520,

- in a 2-layer PC board :

Provide a ground grid in all space around and

under components on both sides of the band and connect to avoid small islands,

- both AGNDR and AGNDT must be connected with very low impedance to a single point, (see Chapter I.7, Power Supply),
- the two 2.2nF capacitors connected to the RXA1 and RXA2 Pins must be as close as possible to them,
- the two 100nF capacitors connected to the V_{REFP} and V_{REFN} pins must be as close as possible to them,
- analog and digital supplies must be connected together, at a single point, as close as possible to the chip (see Chapter I.7, Power Supply).



TYPICAL APPLICATION



Notes : All capacitor with a "*" must be implanted close to the ST75C520 pin. All signal name ending with a "1" are active low. R3, R4, R5, R6 are needed if the hybrid will sink a current on V_{CM}.



PACKAGE MECHANICAL DATA

64 PINS - PLASTIC QUAD FLAT PACK



PQFP64.TBL

Dimensions Min.	Millimeters		Inches				
	Min.	Тур.	Max.	Min.	Тур.	Max.	
А			3.40			0.134	
A1	0.25			0.01			
A2	2.55	2.80	3.05	0.10	0.11	0.12	
В	0.30		0.45	0.012		0.018	
С	0.13		0.23	0.005		0.009	
D	16.95	17.20	17.45	0.667	0.677	0.687	
D1	13.90	14.00	14.10	0.547	0.551	0.555	
D2		12.00			0.472		
е		0.80			0.031		
E	16.95	17.20	17.45	0.667	0.677	0.687	
E1	13.90	14.00	14.10	0.547	0.551	0.555	
E2		12.00			0.472		
F		1.60			0.063		
К	0° (min.), 7° (max.)						
L	0.65	0.80	0.95	0.025	0.031	0.037	

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