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Radiometrix

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SpacePort Evaluation Kit

SpacePort Evaluation Kit can be used to evaluate the Radiometrix SpacePort, Radio Packet Controller modules. LED indicators are provided to show system status and to facilitate range testing and installation site surveys. Internal EEPROM values can be configured through parallel port connection to PC using RPC Development Kit Software.

Figure 1: SP2-433-160 in SpacePort Eval Kit

Features

- A pair of Evaluation PCBs to evaluate SP2, RPC and FRPC modules
- Direct interface to Parallel port
- Visual indications of operational mode and test results through LEDs
- Access to internal diagnostic/Test modes and EEPROM using RPC Development Kit Software
- All I/O are brought out with adjacent headers for developing applications and analyzing signals
- PP3 9V Battery operation makes the board portable for easy wireless evaluation

Kit contents

- 2 SP2-433-160 modules (RPC or FRPC should be ordered separately)
- 2 Evaluation boards
- 2 1/4 wavelength whip antennas (433MHz)
- 2 9V battery (PP3)
- 1 BiM2 data sheet
- 1 SP2 data sheet
- 1 SP2 Evaluation Kit manual

Optional requirement

- DB25M-DB25F parallel extension/straight through cable
- PC/laptop with ECP parallel port with MS-DOS, Win3.X, Win95/98.
- RPC Development Kit Software

The following status LEDs will be activated depending on which mode is selected:

LED	Indication
TX (Red):	Transmitter enabled
RX (Green):	Receiver enabled
Power (Green):	Evaluation Kit is switched on
SIGNAL (bright Red):	Valid preamble detected
OK (bright Yellow):	Valid packet received / Test passed







1. Standalone Operation

This mode selects the internal diagnostics modes built into the RPC, FRPC or SP2.

Set-up

- Connect the 1/4 wavelength antenna into the antenna terminal on the evaluation board. Plug the SP2 into the DIL socket marked SpacePort. RPC/FRPC should be plugged in with RPC/FRPC IC facing the Evaluation Kit and shielding can or module facing the other way.
- Connect a 7.5VDC-24VDC supply or 9V battery to the supply input terminals and slide the power switch to ON position.
- Put the DEBUG jumper on and press 'Reset'
- The Hex switch selects the required debug mode 0 to 8. A reset is not required after a mode change.

Digital Storage Oscilloscope probes can be connected to TXD/AF, TX, RX to monitor data transmission to and from RF circuit. Probes can be connected to TXR, TXA, RXR, RXA and D3:D0 data lines to monitor data upload/download from/to Host/PC.

Mode	Name	Function
0	RX-ON	Preamble detector ON (SIGNAL LED lit = valid preamble detected)
1	RX-PULSE	10ms on: 10ms off, preamble detector on SIGNAL LED
2	TX-ON-PRE	Preamble modulation – transmit continuous preamble
3	TX-ON-SQ	100Hz square wave modulation, for TX testing using spectrum analyser,
		etc.
4	TX-ON-255	random 160kbps data for eye diagram tests, sync on RXR
5	TX-PULSE	Preamble bursts (EE 01h setting): 10ms OFF, RX lock in tests
6	ECHO	Transponder mode, unit re-transmits any valid packets received
7	RADAR	Send ASCII test packet "RADIOMETRIX / TEST PACKET WITH 60
		DATA BYTES / RPC32 V3.0 XX" and listen for echo. XX is packet number
8	SELF-TEST	Local loop test, $TX \rightarrow RX$ (OK on RXR). Not available in SP2

1.1 Diagnostic Modes

Mode 0 - Preamble Detector

In this mode, receiver circuit is continuously powered up (RX LED on) and if preamble, 80kHz or 160kbps square wave signal is detected the SIGNAL line is pulled low lighting the SIGNAL LED to indicate valid Preamble is detected. RXR will also be pulled low lighting the OK LED to indicate a pass.

If the RESET jumper is inserted, then the internal Fast Radio Packet Controller will be disable enabling the internal BiM2 equivalent receiver circuit to function independently.

Mode 1 - Pulsed Receiver

Receiver is switched on for 10ms and SP2 checks for preamble. If preamble is detected the SIGNAL line is pulled low. This will light up the SIGNAL LED. If not, the Receiver is turned off for 10ms and the process is repeated. OK LED will also light up to indicate a pass. This mode can be used to test the power up time and settling time of the receiver circuit.

Mode 2 - Transmit Preamble Modulation

Transmitter is turned on continuously and preamble (160kbps square wave) is transmitted. This complement mode can be used with Mode 0 as a pair.

If the RESET jumper is inserted, then the internal Fast Radio Packet Controller will be disable enabling the internal BiM2 equivalent transmitter circuit to function independently.

Mode 3 - Transmit 100Hz (200bps) square wave modulation

Transmitter is turned on continuously and 100Hz square wave signal is transmitted which can be used to estimate the FM deviation and power levels of the RF transmitter circuit using a spectrum analyser.

Mode 4 - Transmit Random Code

Transmitter is turned on and the carrier is modulated by a 8 bit maximal length (255) pseudo-random code at $6.25\mu s$ per bit (at 160kbps). On the receiving end, the data output AF line can be connected to an Oscilloscope to obtain an eye diagram.

An eye diagram is an oscilloscope display in which a pseudo-random data signal from AF output of a receiver is repetitively sampled and applied to the vertical input, while the data rate (RXR) on the transmitting unit is used to trigger the horizontal sweep.

System performance information can be derived by analyzing the display. The horizontal width of the lines gives the jitter (phase noise) and the rise and fall times of the data pulses can be measured from the "crossings". An open eye pattern corresponds to minimal signal distortion. Distortion of the signal waveform due to intersymbol interference and noise appears as closure of the eye pattern.

Mode 5 - Pulsed Preamble Transmitter

The transmitter is turned on and normal preamble (length used for normal data transmission) is sent. Then transmitter is turned off and waits for 10ms before another cycle. This is used to measure the lock in time of the receiver.

Mode 6 - Echo/Transponder

Receiver is turned on to checks for preamble and if a preamble is found, then receiver locks on to the data and receives the data packet. SIGNAL LED will be turned on if valid preamble is detected. Then error check is carried out and if it passes, the OK LED is turned on. Receiver waits for a Transmit to Receive Change Over Delay period. Then it retransmits (echoes back) the packet to the transmitter.

Echo or transponder mode is very useful for remote loop-back testing of user host software and for "ping-pong" range testing in conjunction with the other development board in RADAR mode.

Mode 7 - Radar

Transmitter is turned on and sends a packet **RADIOMETRIX** / **TEST PACKET WITH 60 DATA BYTES** / **RPC32 V3.0 XX** as test data where XX will be a Packet Counter. Then transmitter is turned off and receiver is turned on. Unit on this mode checks for preamble and if it finds a valid preamble, then it locks on to the data and receives the packet. Then error check is carried out and if it passes, the OK LED is turned on.

Even if a valid packet was not received, it will continue the above process but the packet counter value will be increased with each transmission.

This mode can be used along with Mode 6 (Echo Mode) to function as a 'Pin-Pong' system. This provides a very effective method for Range Testing and Antenna Type Evaluation. If one eval kit is set to Mode 6, then other eval kit can be set to Mode 7. By walking around the site where the final product based on the Radiometrix Modules are going to be used, the range and antenna type requirements, interference, etc could identified well in advance. The OK LED will be continuously lit with no flickering as long as the 'Ping-Pong' the units are within reliable radio range and the wireless link is error free.

Mode 8 - Local Loop Test

This mode is not available in SpacePort or Fast Radio Packet Controllers. This mode puts a single Radio Packet Controller into a local loop back (both transmitter and receivers are turned on). A test code pattern is continuously sent and recovered. The OK LED will light to indicate a pass. This mode is used to evaluate receiver and its Adaptive Data Slicer.

Mode F - Normal RPC Mode

DEBUG jumper should be removed and the RESET button should be depressed to exit from Debug mode to normal SpacePort operation. Therefore, Spaceport can be interfaced with Host Microcontroller or a PC to send/receive data packets.



Figure 2: SpacePort Evaluation Kit circuit

2. Transceiver Operation

If RESET jumper is inserted, the internal Packet Controller IC will be RESET leaving direct access to raw RF Transceiver. Jumper across RX-GND will enable receiver circuit and jumper across TX-GND will enable transmitter circuit.

3. PC or Laptop Operation

Set-up

- Connect the antenna into the antenna terminal on the development board and also plug the SP2 into the socket.
- Connect a DC supply/9V battery to the supply input terminals and switch on.
- Connect the development board to the LPT port of a PC or Laptop with DB25M-DB25F parallel extension/straight through cable
- Remove debug jumper.
- Download the RPC Development Kit software files into a suitable directory on your hard disk. http://www.radiometrix.co.uk/products/rpceval/rpc_soft.htm

Software Overview:

The RPC Development Kit software gives immediate access to a Radiometrix SP2 module and enables simple ASCII message transmission/reception. The software will display the EEPROM memory map of the SP2 which can be changed to configure the SP2 parameters.

For Bidirectional PS/2 or Extended Capabilities Port (ECP) in new PCs

It contains the follo	owing files:
DEMO.BAT	Batch file to set the Byte Mode or PS/2 Mode in ECP before running SP2 software
(Run this file)	
RPC-BI.EXE	main PS/2 SP2 driver program
RPC.DAT	ASCII data file holds system information used by SP2-BI.EXE
D.A	sample ASCII test files
D.B	•
D.C	
D.D	
D.E	

The main program RPC-BI.EXE is designed to run under MS-DOS 3.3 or higher on any IBM PC or compatible with printer port set to ECP mode.

Using this program it is possible gain access to the onboard EEPROM to evaluate the extended functionality provided via the Reserved Memory settings and to also read/write the User EEPROM area.

The program provides a set of commands allowing the user to operate the SP2 module. These command functions enable the user to include send and receive messages, write to EEPROM memory, send continuous messages to the SP2 and enable the 7 SP2 debug modes.

Upon start-up of the utility if an SP2 is connected to the parallel port and is working, the Reserved Memory and User Memory areas of the display will be updated.

The Outgoing and Incoming message area can be expanded or reduced as the user requires by pressing the TAB key (or alternatively entering switcH at the command prompt). This has the effect of either

hiding or showing the user memory area. In order to view the help list properly the display needs to be in the expanded mode.

Messages sent from the SP2 are displayed under the Outgoing (TX) message heading to the left of the display. Messages received by the SP2 are displayed under the Incoming (RX) heading to the right of the display.

Command set:

The following list has been taken from the RPC demonstration program and details the commands which are available for evaluating the SP2.

COMMAND	DESCRIPTION			
Reset [n]	Reset the SP2; Test mode $(n = 0 - 8)$			
rea D address	Read from memory address (Addr = 00 - 3F)			
S end [\$] string	Transmit string via SP2; \$ selects preamble			
Write address data	Write data to SP2 memory address (00 - 3F)			
Clear	Clear the display output window			
switc H or <tab></tab>	toggle memory display window On/Off			
File [delay] file [file]	Send a file(s) to the SP2			
	delay = delay between files (0.25s increments)			
Test	execute the file send test list			
sto P or <^X>	to stop repeating file send (Test & File)			
Help	Display this help information			
e X it or <f3></f3>	Exit from this demo program			
<esc></esc>	Erase current command line			
<tab></tab>	Switch display between memory and output			

1. The capital letter in each command may be used in place of the full word. note: 2. All values required by specific commands should be entered in hex.

Commands in Detail:

Note: Square bracke Angle brackets The capital let	ts [] means the argum s <> means the argum ter in the command	ment(s) ar nent(s) ar represents	e optional. e required. e an abbreviation of that com	mand.
R eset [0-8]	send a RESET to the sets the SP2 into the example: >R >R7	ne SP2. ne specified reset S reset S	l demo mode. SP2 SP2 into debug mode 7 (RAD	AR)
read the EEPROM memory at location <address> the address should be in the range of 0x00 - 0x3F • <i>e.g.:</i> >read 20</address>				
S end [\$] <string></string>	Transmit the given Preceding the strin when transmitting command line, the • example: >S >S\$	string via g with a \$ the packet string will FHIS IS A HIS ANY bo	the SP2. sign will enable extended pr . If more than 27 bytes of d be broken into 2 SP2 packet TEST send 'THIS IS A 7 ody out there?; extended	eamble to be used ata are entered on the is and transmitted. FEST' preamble
Write <addr> <data></data></addr>	Write data to the sp The allowable mem byte between 0x00 • <i>example:</i> >W >W	becified SF ory range - 0xFF. 00 4 08 80	2 EEPROM location. is from 0x00 to 0x3F. Data writes 04h into SWITCHE will set PS1 on reset	represents a single S (00h)
Rodiamatrix I td	Space Dont Fu	luction Vit	Monual	no co f

e X it or <f3></f3>	Typing either EXIT or X, or pressing F3 will exit from the demonstration program back to the command prompt.					
Clear	Clear the display output window.					
sto P or <^X>	Stop the repeating file send (Te	est & File commands).				
Help	Display this help information as shown in section SP2DEMO commands.					
<tab></tab>	Switches the display between the memory display and the expanded output display.					
<esc></esc>	Clear the current command line					
File [delay] file [file]	 Send a file to the SP2. A maximon the command line. The file fred1.txt <- not allowed. freda. between 0x00 and 0xFF second enable the files to be repeated without the delay value the file. This is NOT a file transfer fund destination. If any lines in the file contain multiple blocks of 27 bytes. The receiver. <i>e.g.</i> file 2 autoexec.bat config. <i>example:</i> >F SP2.DOC 	num of 3 files can be given names should contain only alpha characters (e.g. txt <- allowed). The [dly] enables a delay of s between files being sent. Using the delay will continuously using the delay value between them. e(s) will only be sent once. ction. i.e.; it will not copy the file to the nore than 27 bytes, the line will be broken into ey will NOT be reassembled into full lines by the g.sys transmits this file				
Test	Execute the test file command See SP2 Configuration File det line used with this command. • <i>example:</i> >T	line from the SP2.DAT file. ails later for a description of SP2.DAT command repetitively sends the test files.				

SP2 Configuration File:

The demonstration program requires a configuration file. This file is called SP2.DAT. Following is an example SP2.DAT file:

PORT = 378 COLOUR = 1 FILE = 8 d.a d.b d.c d.d d.e

PORT = <xxx> This entry determines the base address of the PC printer port. The value is entered as a hex value.

 $\begin{array}{l} \text{COLOUR} = <0 \mid 1 > \\ \text{This is a Boolean of either 0 or 1.} \\ \text{Setting this entry to 0 disables the colour display. i.e.; all output will be in black and white.} \\ \text{This is suitable for a monochrome display device such as a laptop.} \\ \text{Setting this entry to 1 will enable the coloured output.} \end{array}$

FILE = <delay> <file1> <file2> <file3> This entry has the same format as the FILE command. It is the command line used when the TEST command is entered.

<u>Appendix A</u> Using a printer port to drive the SP2.

For New PCs: Bi-directional Port (PS/2)

Port requirement 8 bit bi-directional PS/2 (PS/2 or ECP set to PS/2 Mode / Byte Mode)

In PS/2 Mode, Status Lines are used for Control line input from SP2 (RXR, TXA) and Printer Port Control Lines are used to output the SP2 Control signals (RXA & TXR). In Bidirectional PS/2 mode, Printer port data lines can be used as SP2 data lines in bidirectional mode.

Most of the PCs come with Extended Capabilities Port (ECP). ECP can be set to operate in PS/2 compatible bidirectional mode. Program supplied with bidirectional version will automatically change the mode from ECP to PS/2 and change it back to ECP when the RPC Dev Kit software is closed.

SP2	End		Bidirectional	Port Register	Port End
name	pin		pin	_bit	pin labels
GND	1		18 to 25		Ground
D0	2	\leftrightarrow	2	D0	Data 0
D1	3	\leftrightarrow	3	D1	Data 1
D2	4	\leftrightarrow	4	D2	Data 2
D3	5	\leftrightarrow	5	D3	Data 3
TXR	6	\leftarrow	1	C0	Strobe
TXA	7	\rightarrow	12	S5	Paper Out
RXR	8	\rightarrow	13	S4	Printer Selected
RXA	9	\leftarrow	14	C1	Auto Linefeed
RES	10	\leftarrow	16	C2	Initialise Printer
5V	11	\leftarrow	+5V supply		
GND	12	\leftarrow	0V supply		
+ve interr	upt	\rightarrow	10	S6	Acknowledge

PC Printer port registers

(addresses given for base address of 0378h)									
0378	data register	b7	b6	b5	b4	b3	b2	b1	b0
	-	-	-	-	-	D3	D2	D1	D0
0379	status register	b7	b6	b5	b4	b3	b2	b1	b0
			int	TXA	RXR				
037A	control register	b7	b6	b5	b4	b3	b2	b1	b0
		-	-	dir	Ien	-	RES	RXA	TXR
For Extended Capabilities Port (ECP) only									
077A	Extended Control	b7	be	5 b5	b4	b3	b2	b1	b0
	Register (ECR)								
		0	0	1	-	-	-	-	-

Printer Port can be configured to operate in ECP mode by changing the Printer Port setting in BIOS from SPP or EPP to ECP. BIOS setup can be accessed by pressing DEL key for AWARD BIOS or F1 for AMI BIOS when booting the computer. Parallel Port settings can be changed in the Integrated Peripherals section of the BIOS setup.

However, it may be necessary to change it back to SPP or EPP mode for some printers to operate properly.

int +ve transition interrupt bit, see "interrupt drive"

Ien bit is internal interrupt enable, not used if polling used

1 = interrupt enable, 0 = disabled (polled operation)

note RXA and TXR pins are inverted drives from the register ie a 1 in the control register gives a 0 on the pin all other registers / bits are true.

Appendix B: Sample SP2 Driver subroutines for a PIC Host



Figure 3: SpacePort Evaluation Kit interfaced to a PIC16F870 host microcontroller

SP2 Evaluation Kit can be interfaced to a Host PIC microcontroller as shown above. PIC16F870 has PortB with 8 I/O pins which can be assigned to communicate with SP2 Eval Kit. UART in PortC can be interfaced to a Serial COM Port via an RS232 driver.

The following subroutines may by used by a PIC16F870 host microcontroller to upload serial data it received from its serial port to SP2 and download the data packet from SP2 and send it out via its serial port to a PC.

OUT_BYTE & IN_BYTE

Additionally LISTEN_BUS is called on completion of a packet transfer to the SP2 to return the data bus to high impedance input mode (default state).

		list	p=16F870	r=hex
; ;	STANDARD	EQUATES	- dedicate	ed data file locations - PAGE 0
, IN	IDF	EQU	0	; INDIRECT CALL , OPCODE WILL USE FSR (4H) AS FILE POINTER
SI	ATUS	EOU	3	; STATUS BITS
RF	0	EQU	5	; file page 0=PAGE 0 , 1=PAGE 1 e.g. DDR's etc.
FS	R	EQU	4	; file pointer (indirect file address register)
;				
PC	RTA	EQU	5	; i/o port A - 5 Bits , Free for HOST applications program use.
;	_			
SF	2	EQU	6	; USE PORT B ON PIC FOR SP2 INTERFACE
;	Bit assig	gnments	for SP2 PO	RT
D7	,	EQU	7	; Bi-Dir data , D3
D6		EQU	б	; Bi-Dir data , D2
D5		EQU	5	; Bi-Dir data , Dl
D4		EQU	4	; Bi-Dir data , DO
ТΧ	A	EQU	3	; INPUT , active low TX accept from SP2
ТΧ	IR	EQU	2	; OUTPUT , active low TX request to SP2
RX	A	EQU	1	; OUTPUT , active low RX accept to SP2
RX	IR	EQU	0	; INPUT , active low RX request from
:				SP2, (Interrupt II required)
;				
; ;	STANDARD	EQUATES	- dedicate	ed data file locations - PAGE 1
ΤF	lisa	EQU	85	; I/O direction req , portA 1= i/p 0= o/r
SF	2_DDR	EQU	86	; Data direction register for portB (SP2)

ONRESET	ORG GOTO	0 START	; jump to main program
; ; Initialise ;	PORT B 1	to drive SP2.	
, START	BSF MOVLW MOVWF BCF	STATUS,RP0 B'11111001' SP2_DDR STATUS,RP0	; select Bank 1 ; TXR & RXA O/P, Rest as inputs ; select bank 0
; SUBROUTIN	E - IN_BI	TE	
; ; IN_BYTE ;	- READ W IS	A BYTE FROM ' DESTROYED	THE SP2 INTO FILE (REGISTER) POINTED TO BY FSR
; ; N(;	OTE - THI CON	IS ROUTINE WI MPLETES THE T	LL HANG THE HOST UNTIL THE HOST RANSFER OF TWO NIBBLES
;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	- THIS AS PA LINE	SUBROUTINE C ART OF AN INT FROM THE SP2	AN BE CONFIGURED TO RUN ERUPT HANDLER IF THE RXR IS USED TO TRIGGER A HOST INTERUPT
IN_BYTE	BTFSC GOTO	SP2,RXR IN_BYTE	; WE GOT A RX REQUEST YET ? ; NO , SO LOOP BACK AND WAIT
;	READ BCF	THE LS NIBBL SP2,RXA	E FROM THE SP2 ; ACCEPT THE REQUEST (SET ACCEPT LOW)
AWAITDATA	BTFSS	SP2,RXR	; HAS REQUEST GONE UP ? i.e. data is present
;	GOTO	AWAITDATA	; LOOP BACK TILL IT DOES
	NOP		; TIME DELAY TO ENSURE DATA STABLE BEFOR READ
	MOVF BSF ANDLW MOVWF SWAPF	SP2,W SP2,RXA B'11110000' INDF INDF	; READ THE LS NIBBLE FROM THE BUS ; TELL SP2 WE GOT NIBBLE (ACCEPT = 1) ; JUST THE DATA ; SAVE LS NIBBLE IN TARGET FILE (VIA FSR) ; MOVE THE NIBBLE TO LS POSITION
;	NOW (FT MS NIBBLE	FROM THE SP2
	BTFSC GOTO	SP2,RXR INNIBBLE	; WE GOT NEXT RX REQUEST YET ? ; NO , SO LOOP BACK AND WAIT
;	BCF	SP2,RXA	; ACCEPT REQUEST (SET ACCEPT LOW)
AWAITD1	BTFSS	SP2,RXR	; HAS REQUEST GONE UP ? i.e. data is present
	GOTO	AWAITD1	; LOOP BACK TILL IT DOES
i	NOP		; TIME DELAY TO ENSURE DATA STABLE BEFORE READ
	MOVF BSF	SP2,W SP2,RXA	; READ THE MS NIBBLE FROM THE BUS ; TELL SP2 WE GOT NIBBLE (ACCEPT=1)
	IORWF	INDF	, JUSI THE DATA ; COMBINE MS NIBBLE WITH LS NIBBLE ;ALREADY IN THE FILE (VIA FSR)
; A BYT	RETURN E HAS BEI	EN READ FROM '	THE SP2 INTO ADDRESS POINTED AT BY FSR
;			

; SUBROUTI	NE – OUT_E	YTE					
; OUT ;	OUT_BYTE - WRITE A BYTE FROM FILE POINTED TO BY FSR TO SP2 W IS DESTROYED						
, ; NOT ;	E - THIS R ACCEPT	OUTINE WILL H. S THE TRANSFE	AN(R (G THE HOST UNTIL THE SP2 DF TWO NIBBLES			
; WAR ; ; ;	NING - OUT A T THE ON	BYTE WILL SE XA FROM THE S CALLING ROUT COMPLETION OF	F T P2 INH PA	THE DATA BUS TO DRIVE AFTER DETECTING E MUST SET 4 DATA LINES BACK TO I/P ACKET TRANSFER (i.e. call LISTENBUS)			
OUT_BYTE WACCEPT	SWAPF ANDLW IORLW MOVWF BTFSC	INDF,W B'11110000' B'00000010' SP2 SP2,TXA	;;;;;;	GET LS NIBBLE FROM FILE (VIA FSR) INTO BITS 4 to 7 of W JUST THE NIBBLE SET TXR LOW, LEAVE RXA HIGH SET TXR LOW , OUTPUT NIBBLE WE GOT A TX ACCEPT BACK YET ?			
•	GOTO	WACCEPT	;	NO , SO LOOP BACK AND WAIT			
, WE	GOT ACCEP BSF MOVLW MOVWF	TANCE SO IT'S STATUS,RP0 B'00001001' SP2_DDR	OF ; ;	(TO DRIVE BUS SELECT PAGE 1 DRIVE BUS			
; WDUN ;	BSF BTFSS GOTO	SP2, TXR SP2, TXA WDUN	;;;	REMOVE REQUEST, DATA IS ON BUS HAS DATA BEEN READ ? WAIT TILL SP2 REMOVES ACCEPT			
; L	S NIBBLE C MOVF ANDLW IORLW MOVWF	F (FSR) IS SE INDF,W B'11110000' B'00000010' SP2	NT ; ; ;	, NOW DO MS NIBBLE GET MS NIBBLE FROM FILE (VIA FSR) JUST THE MS NIBBLE SET TXR LOW (BIT 2), RXA STAYS HIGH OUTPUT NIBBLE + TXR LOW			
WACCEPT1	BTFSC GOTO BSF	SP2,TXA WACCEPT1 SP2,TXR	; ; ;	WE GOT A TX ACCEPT BACK YET ? NO , SO LOOP BACK AND WAIT REMOVE REQUEST, DATA IS ON BUS			
WDUN1	BTFSS GOTO	SP2,TXA WDUN1	; ;	HAS DATA BEEN READ ? WAIT TILL SP2 REMOVES ACCEPT			
	RETURN		;	BYTE IS SENT TO SP2			
; SUBROUTI	NE - LISTE	N_BUS , SET D.	AT/	A BUS TO INPUT			
; LISTEN_BUS	BSF MOVLW MOVWF BCF RETURN	STATUS,RP0 B'11111001' SP2_DDR STATUS,RP0	; ; ;	SELECT PAGE 1 BUS TO INPUT SELECT PAGE 0			
; ;	BUS	IS LISTENING '	го	SP2			
	END						

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The Intrastat commodity code for all our modules is: 8542 6000.

<u>**R&TTE Directive**</u>

After 7 April 2001 the manufacturer can only place finished product on the market under the provisions of the R&TTE Directive. Equipment within the scope of the R&TTE Directive may demonstrate compliance to the essential requirements specified in Article 3 of the Directive, as appropriate to the particular equipment.

Further details are available on The Office of Communications (Ofcom) web site: http://www.ofcom.org.uk/licensing_numbering/radiocomms/licensing/licensing_policy_manual/

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