System Default Settings

Serial port baud rate: 9600, 8, N, 1
Clock steering: Enabled
Raw data output rate: 20.0 sec

Once new values are set they can be saved to memory by issuing a $PASHS,SAV,Y command to the serial port. Parameters are saved to memory until a memory reset or a receiver initialization is performed. This will reset all parameters back to their defaults.

The following command will force the receiver to default values: $PASHS,RST (hit Enter)

To clear the stored almanac, ephemeris data, reset the receiver memory, set the serial port baud rate to the specified rates, and/or send the modem initialization string through the specified port send the $PASHS,INI command. The format of the command is $PASHS,INI,d1,d2,d3,d4,d5,c6 where d1-d4 are the default baud rate codes for ports A-D, d5 is the reset memory code and takes a value of 0-3 with the following codes:

0 = No memory reset
1 = Reset internal memory/battery back-up memory
2 = Reset/reformat memory card
3 = Reset internal memory and memory card

For example, sending $PASHS,INI,5,5,5,5,3,0 will do a full receiver reset. Codes 0 and 2 behave like a power cycle. Codes 1 and 3 reset all parameters to default as well as the ephemeris and almanac. Code 2 and 3 reformat the memory card by clearing the FAT table and directory structure. The parameter c6 sets the modem initialization and takes values A-D or 0 = no initialization.

System Initialization - Baud Rate

The $PASHQ,PRT queries the baud rate of the current port. The return is $PASHR,PRT,c1,d2*cc where c1 is the port (A,B,C,D), d2 is the port code listed below and *cc is the checksum.

0 = 300
1 = 600
2 = 1200
3 = 2400
4 = 4800
5 = 9600
6 = 19200
7 = 38400
8 = 56800
9 = 115200

To set the baud rate of a port send the following command $PASHS,SPD,A,9 (hit Enter) this sets port A to 115200.

$PASHS,BEEP Enable/Disable LED and warning beep
$PASHS,OUT,A turns all output off on port A
$PASHS,NME,ALL,OFF turns off all nmea outputs on port A
$PASHS,SES,DEL deletes all stored sessions
$PASHS,MSV,3 sets min sv's to 3
$PASHS,ELM,0 sets elevation mask to 0
$PASHS,RCL,5 sets recording interval to 5 sec
$PASHS,MULM,0 turns multipath mitigation off
$PASHS,UTS,N sets clock steering to no
$PASHS,OUT,A,MBN,PBN,SNV,BIN enables output of MBN,PBN,SNV,BIN on port A
$PASHS,FRM,Y enable Ring File memory mode
$PASHS,REC,N Disable recording data
System Information

$PASHQ,STA,c  Show status of SVs currently locked, c is optional output serial port
$PASHQ,TEMP  Query receiver temperature
$PASHQ,WKN  Query GPS week number
$PASHQ,PPS  Display 1PPS parameters
$PASHQ,PAR  Request current settings of receiver parameters
$PASHQ,RID  Request receiver identification

Meteorological Unit Commands

$PASHQ,MET  Query meteorological unit setup
$PASHQ,MET,CMD  Set meteorological unit trigger string (default is *0100P9)
$PASHQ,MET,INIT  Set meteorological unit initialization string (default is none)
$PASHQ,MET,INTVL  Set meteorological unit output interval in seconds (default is 5 seconds)
$PASHQ,OUT,c,MET  Start/Stop output of meteorological unit data

For example: $PASHQ,MET,INTVL,10
$PASHQ,OUT,C,MET,ON
Sets the MET interval to 10 seconds and enables output on port C

BINEX Commands

Turn on/off BINEX output:
$PASHQ,BNX,ON,A
$PASHQ,BNX,OFF,A

Set observables output interval:
$PASHQ,BNX,INT,1.0

Control output of individual record type:
$PASHQ,BNX,TYP,A,[ON|OFF|0.1]

Query the output status
$PASHQ,BNX

Streaming Example

# check to make sure you are connected, and to which port
SEND: $PASHQ,RID
RESPONSE: $PASHR,RID,UZ,30,CJ10,---XM--3--,0A16*7E

SEND: $PASHQ,PRT
RESPONSE: $PASHR,PRT,B,7*57

# Set Port A, C, and D baud rates to 38400
SEND: $PASHQ,SPD,A,7
RESPONSE: $PASHR,ACK*3D
SEND: $PASHQ,SPD,C,7
RESPONSE: $PASHR,ACK*3D
SEND: $PASHQ,SPD,D,7
RESPONSE: $PASHR,ACK*3D

# Turn off data recording
SEND: $PASHQ,REC,N
RESPONSE: $PASHR,ACK*3D

# Set the elevation mask to zero
SEND: $PASHQ,ELM,0
RESPONSE: $PASHR,ACK*3D

# Set the binex output interval
SEND: $PASHQ,BNX,INT,10
RESPONSE: $PASHR,ACK*3D
# Turn binex on on port A
SEND: $PASHS,BNX,ON,A
RESPONSE: $PASHR,ACK*3D

# Save the current set up as power down default
SEND: $PASHS,SAV,Y
RESPONSE: $PASHR,ACK*3D

# Query the status of binex output. Note that binex records are set on for port A.
SEND: $PASHQ,BNX
RESPONSE: $PASHR,BNX,SMT,A,ON,0x0,ON,CHG,0x1,ON,CHG,0x7E,ON,CHG,0x7F,ON,10.00,B,OFF,0x0,ON,CHG,0x1,ON,CHG,0x7E,ON,CHG,0x7F,ON,10.00,C,OFF,0x0,ON,CHG,0x1,ON,CHG,0x7E,ON,CHG,0x7F,ON,10.00,D,OFF,0x0,ON,CHG,0x1,ON,CHG,0x7E,ON,CHG,0x7F,ON,10.00*0C

MORE EXAMPLES:
Connect to the receiver in terminal mode:
COMMAND: sharc --port /dev/ttyS0 --baud 38400 --terminal

1. Reset ashtech
   - a power cycle
   For 9600 ports -> COMMAND: $PASH5,INI,5,5,5,5,0,0
   For 19200 ports -> COMMAND: $PASH5,INI,6,6,6,6,0,0
   For 38400 ports -> COMMAND: $PASH5,INI,7,7,7,7,0,0
   For 115200 ports -> COMMAND: $PASH5,INI,9,9,9,9,0,0
   - hard reset will remove programed session info and site name and data
   For 9600 ports -> COMMAND: $PASH5,INI,5,5,5,5,2,0
   For 19200 ports -> COMMAND: $PASH5,INI,6,6,6,6,2,0
   For 38400 ports -> COMMAND: $PASH5,INI,7,7,7,7,2,0
   - hard reset will SLEDGE HAMMER
   For 9600 ports -> COMMAND: $PASH5,INI,5,5,5,5,3,0
   For 19200 ports -> COMMAND: $PASH5,INI,6,6,6,6,3,0
   For 38400 ports -> COMMAND: $PASH5,INI,7,7,7,7,3,0

2. Add site name SEY1:
COMMAND: $PASH5,sit,SEY1

3. Program sessions:
   One 24 hour session
   COMMAND: sharc --port /dev/ttyS1 --baud 38400 --session 24,30,5,1
   24 hourly session
   COMMAND: sharc --port /dev/ttyS1 --baud 38400 --session 1,30,5,1

4. Start/restart/stop survey
COMMAND: $PASH5,REC,R/Y/N (R = rester, Y = start, N= stop)

5. Check status
COMMAND: $PASHQ,INF

6. Check files
COMMAND: $PASHQ,FLS,0

7. Current receiver setting:
$PASHQ,PAR

8. rX DATA RECORDING SETTINGS:
$PASHQ,RID

9. # od SVs locked
$PASHQ,STA

10. Stop stream
$PASH5,OUT,A
$PASH5,BNX,OFF,A

11. Start stream (20 second)
$PASH5,OUT,A,MBN,PBN,BIN

12. Change output to serial port 10 sec rate
$PASH5,DOL,10

13. Session programming
Terminal-> $PASH5,SES,SET,A,Y,000000,235959,30,00,01,0
Terminal-> $PASHQ,SES

14. Enable Ring File
$PASH5,FMR,Y

15. Set port to 115K
$PASH5,SPD,A,9
Set port to 192K
$PASH5,SPD,A,6

Questions or problems with receiver firmware uploading may be directed to Ashtech Technical Support at: (408)615-3980, 1-800-229-2400, or