Applications
Calibration | Time Transfer | Doppler Shift Compensation | Instrument

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1 FemtoStepper System Description

The FemtoStepper provides a highly stable 10MHz, available on four outputs, that is adjustable in phase and frequency with an extremely high resolution. In addition to the 10MHz outputs, the micro-stepper provides a one pulse per second (1PPS) available on four outputs generated from the 10MHz output.

The FemtoStepper provides a 10MHz signal that is derived from a high performance, ultra low phase noise crystal oscillator which is phase locked to an external 10MHz reference input. It allows to adjust the outputs in phase and frequency without disturbing the reference signal source and precautions are taken in order to minimize the added noise.

The design is based on a double heterodyne architecture where a first structure is used for positive phase / frequency adjustment and the second structure for negative adjustment.

The device is controlled remotely through an RS-232 serial link, which provides a prompt with a defined list of commands. All commands are parsed for correct syntax and operational range prior to execution. Commands that contain errors are rejected.

1.1 Frequency Adjustment

The frequency offset is applied to the output 10MHz OCXO through the double heterodyne structure in order to increase the resolution.

\[ F_{\text{cut}} = F_{\text{in}} + \frac{\Delta f}{G} \]
Where:

\[ G : \text{Heterodyne Gain of 106.} \]

\[ \Delta f \text{ is managed by the microprocessor.} \]

The relationship between the output frequency and the input frequency is the following:

\[ F_{\text{out}} = \frac{F_{\text{in}}}{1 - \frac{N}{10^{17}}} \]

Where:

\[ N : \text{Frequency offset by 10^{-17} steps.} \]

The frequency offset is always the absolute value from the 10MHz input.

The output range is limited nearly ±10^{-9}. (±9.9999999 x 10^{-10})

1.2 Phase Adjustment

The output phase is adjustable with 0.1 picosecond resolution over a maximum range of ±50ns in order to cover an entire period of the 10MHz output signal. The phase adjustment is performed under microprocessor control.

1.3 Microprocessor control and PPS (pulse per second) facility

The microprocessor is controlling the functions. It is clocked by the 10 MHz_out. A division by 1e+7 is made, providing the PPS_out. The PPS_out can be aligned to a reference PPS_ref within +/- 200 ns when the command AL1 is issued.

Figure 3 – The microprocessor and its surrounding
Figure 4 – The PPS_out can be aligned to the PPS_ref.

2 FemtoStepper Installation

2.1 Safety

- Use proper ESD precautions
- Ensure that all cables are properly connected

Handling the product in a reasonably foreseeable conditions do not cause any risk for human health, exposure to the SVHC (substances of very high concern) would require grinding the component up.

2.2 Environmental Responsibility

- The equipment contains materials, which can be either re-used or recycled.
- Do not deposit the equipment as unsorted municipal waste. Leave it at an authorized local WEEE collection point or return to Orolia Switzerland SA to ensure proper disposal.
- To return the appliance:
  a. Download and fill up the RMA form (from www.orolia.com) and send it to WEEE@spectratime.com
  b. Once the RMA is approved, we will contact you with shipment process details.

2.3 Unpacking

Unpack and carefully inspect the unit. Check for physical damage. If physical damage is observed, then immediately contact SpectraTime.

Unit Supply:

1 FemtoStepper Rack 19”/2U
1 Cable SUB-D 9 pins male/female
1 Euro power cable
2 Brackets for rack mount (only with standard version)
1 Connector for Backup DL power supply
2.4 Electrical & Indicator Interfaces

<table>
<thead>
<tr>
<th>No.</th>
<th>In/Out</th>
<th>Designation</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>J1</td>
<td>In</td>
<td>230VAC primary power</td>
<td>Schurter KM00.1105.11</td>
</tr>
<tr>
<td>J2</td>
<td>In</td>
<td>+24VDC backup power</td>
<td>Jaeger 5306004006</td>
</tr>
<tr>
<td>J3</td>
<td>In/Out</td>
<td>COM Interface</td>
<td>Sub-D-9P-FEM</td>
</tr>
<tr>
<td>J4</td>
<td>-</td>
<td>Ground connection</td>
<td>Screw M4</td>
</tr>
<tr>
<td>J5</td>
<td>In</td>
<td>10 MHz reference signal</td>
<td>SMA</td>
</tr>
<tr>
<td>J6</td>
<td>In</td>
<td>PPS reference signal</td>
<td>SMA</td>
</tr>
<tr>
<td>J7-J10</td>
<td>Out</td>
<td>4x PPS output</td>
<td>SMA</td>
</tr>
<tr>
<td>J11-J14</td>
<td>Out</td>
<td>4x 10MHz output</td>
<td>SMA</td>
</tr>
<tr>
<td>S1</td>
<td>-</td>
<td>On/Off switch</td>
<td></td>
</tr>
<tr>
<td>F1</td>
<td>-</td>
<td>Primary power supply fuse - T 3.15A</td>
<td></td>
</tr>
<tr>
<td>F2</td>
<td>-</td>
<td>Backup power supply fuse - T 1.6A</td>
<td></td>
</tr>
<tr>
<td>L1</td>
<td>-</td>
<td>Primary power indicator</td>
<td>Green</td>
</tr>
<tr>
<td>L2</td>
<td>-</td>
<td>Backup power indicator</td>
<td>Green</td>
</tr>
<tr>
<td>L3</td>
<td>-</td>
<td>Alarm indicator</td>
<td>Red</td>
</tr>
<tr>
<td>L4</td>
<td>-</td>
<td>Running indicator</td>
<td>Green</td>
</tr>
<tr>
<td>L5</td>
<td>-</td>
<td>Initialization indicator</td>
<td>Yellow</td>
</tr>
</tbody>
</table>

Table 1: Interfaces

<table>
<thead>
<tr>
<th>Pin</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>J2</td>
<td>1 GND VDC backup power</td>
</tr>
<tr>
<td>J2</td>
<td>2 +24 VDC backup power</td>
</tr>
<tr>
<td>J2</td>
<td>3 +24 VDC backup power</td>
</tr>
<tr>
<td>J2</td>
<td>4 GND VDC backup power</td>
</tr>
</tbody>
</table>

Table 2: Backup Power Connector
2.5 Connections

- Connect the 10MHz input reference to the FemtoStepper unit (J5).
- Connect, if PPS functionality is desired, the PPSref signal (J6).
- Connect the male SUB-D-9 to the unit (J3) and female SUB-D-9 to the computer.
- Connect the primary power cable (230VAC) to the unit (J1).
- Connect the backup power cable (+24VDC) to the unit (J2).
- Optionally, connect the device to ground (J4).
- Switch on the unit (S1).

2.6 Recommendations

- Warm-up FemtoStepper several hours before to start any applications.
- To reduce warm-up time, keep FemtoStepper powered-up at all times even when an input reference signal is not available.
- To ensure a continuous operation, connect a uninterruptable backup 24V power source.
- Avoid locations of the unit with variable air flow and temperature changes.
- Avoid to place FemtoStepper close to vibration environment and high magnetic fields changes.

2.7 System Power-Up

- Switch on the unit (S1).
- If the primary power is connected, L1 indicator is green.
- If the backup power is connected, L2 indicator is green.
- The alarm indicator (L3) is red while warming-up.
- During the first five seconds, the microprocessor is performing an initialization. At the end of the initialization sequence, L5 switches off.
- After approximately fifteen minutes, the alarm (L3) indicator have to switch off. If still red, check if an input reference is connected (J5).
- When ready to operate the running indicator (L4) becomes green.
- When a frequency offset is applied, the running indicator (L4) is blinking.

3 System Control

The device is controlled remotely through an RS-232 serial link, which provides a prompt with a defined list of commands. All commands are parsed for correct syntax and operational range prior to execution. Commands that contain errors are rejected.

The RS232 protocol is:

- 9600 bits/s
- 8 data bits
- No parity
- 1 stop bit
- No handshake

FemtoStepper accepts the following basic ASCII commands: Data is in decimal ASCII code.
FemtoStepper accepts the following basic ASCII commands: Data is in decimal ASCII code.

<table>
<thead>
<tr>
<th>Command name</th>
<th>Syntax command</th>
<th>Data field (if any)</th>
<th>Response syntax</th>
<th>Response data (if any)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identification</td>
<td>ID&lt;CR&gt;&lt;LF&gt;</td>
<td>-</td>
<td>TNTMPS-aaa/rr/s.ss&lt;CR&gt;&lt;LF&gt;</td>
<td>aaa: 001 \n rr: revision number \n ss: software version</td>
</tr>
<tr>
<td>Serial number</td>
<td>SN&lt;CR&gt;&lt;LF&gt;</td>
<td>-</td>
<td>xxxxxxx&lt;CR&gt;&lt;LF&gt;</td>
<td>xxxxxxx : 6 digits serial nbr</td>
</tr>
<tr>
<td>Status</td>
<td>ST&lt;CR&gt;&lt;LF&gt;</td>
<td>-</td>
<td>yyyy&lt;CR&gt;&lt;LF&gt;</td>
<td>yyyy : always 00 (for future use) \n xx : HEX ASCII \n Bit signification : \n Bit 7 : \n Bit 6 : backup power active \n Bit 5 : primary power active \n Bit 4 : frequency drift not 0 \n Bit 3 : frequency offset not 0 \n Bit 2 : stepping activity \n Bit 1 : OOL - \n Bit 0 : OOL +</td>
</tr>
<tr>
<td>Single Phase Step</td>
<td>PSs&lt;CR&gt;&lt;LF&gt;</td>
<td>s= + : Positive Step \n s= - : Negative Step</td>
<td>s&lt;CR&gt;&lt;LF&gt;</td>
<td>s: signe \n s= + : Positive Step \n s= - : Negative Step</td>
</tr>
<tr>
<td>Packet Phase Step</td>
<td>PSdddddd&lt;CR&gt;&lt;LF&gt;</td>
<td>s=+ : Positive Packet Step \n s=- : Negative Packet Step \n ddddddd: number</td>
<td>sdddddd&lt;CR&gt;&lt;LF&gt;</td>
<td>s:signe \n s=+ : Positive Packet Step \n s=- : Negative Packet Step \n ddddddd: value</td>
</tr>
<tr>
<td>Actual phase offset</td>
<td>PH&lt;CR&gt;&lt;LF&gt;</td>
<td></td>
<td>sdddddd&lt;CR&gt;&lt;LF&gt;</td>
<td>s:signe \n s=+ : Positive Packet Step \n s=- : Negative Packet Step \n ddddddd: value</td>
</tr>
<tr>
<td>Frequency offset</td>
<td>FAsddddddd&lt;CR&gt;&lt;LF&gt;</td>
<td>s= + : Positive offset \n s= - : Negative offset \n dddddddd: number</td>
<td>sddddddd&lt;CR&gt;&lt;LF&gt;</td>
<td>s= + : Positive offset \n s= - : Negative offset \n dddddddd: value</td>
</tr>
<tr>
<td>Actual frequency offset</td>
<td>FR&lt;CR&gt;&lt;LF&gt;</td>
<td></td>
<td>sddddddd&lt;CR&gt;&lt;LF&gt;</td>
<td>s= + : Positive offset \n s= - : Negative offset \n dddddddd: value</td>
</tr>
<tr>
<td>Frequency drift</td>
<td>FDsddddddd&lt;CR&gt;&lt;LF&gt;</td>
<td>s= + : Positive drift \n s= - : Negative drift</td>
<td>sddddddd&lt;CR&gt;&lt;LF&gt;</td>
<td>s= + : Positive drift \n s= - : Negative drift \n dddddddd: value in 1E-17/day frequency drift</td>
</tr>
<tr>
<td>Align PPSOUT to PPSREF</td>
<td>ALd&lt;CR&gt;&lt;LF&gt;</td>
<td>d= 1 : align \n d= ? : alignment status</td>
<td>d&lt;CR&gt;&lt;LF&gt;</td>
<td>d= 0: ready for alignment \n d= 1: alignment in progress \n d= 2 : no PPSREF</td>
</tr>
<tr>
<td>Set PPSOUT delay (rounded to 200ns)</td>
<td>DEdddddddd&lt;CR&gt;&lt;LF&gt;</td>
<td></td>
<td>ddddddddd&lt;delay in ns. \n Max 999999800 \n ?????????:interrogation</td>
<td>ddddddddd&lt;delay in ns. \n Max 999999800 \n ?????????: interferdance</td>
</tr>
<tr>
<td>Send information every second</td>
<td>BTx&lt;CR&gt;&lt;LF&gt;</td>
<td>x= 0 : Stop to send \n x= 3 : PPSRef position \n x= 5 : Status</td>
<td>x= 3 : aaaaaaaaa \n sbbb&lt;CR&gt;&lt;LF&gt;</td>
<td>x= 5 : yyyy&lt;CR&gt;&lt;LF&gt;</td>
</tr>
</tbody>
</table>

Table 2 : Serial commands summary
4 RS232 Commands

4.1 Identification

ID<CR>[<LF>] : Identification

Answer : TNTMPS-aaa/rr/s.ss<CR><LF>
aaa : 001
rr : revision number
s.ss : software version

Example : ID<CR> answers TNTMPS-001/01/1.00<CR><LF>

4.2 Serial number

SN<CR>[<LF>] : Serial number

Answer : xxxxxx<CR><LF>
xxxxxx : 6 digits serial number

Example : SN<CR> answers 000015<CR><LF>

4.3 Status

ST<CR>[<LF>] : Status

Answer : yyxx<CR><LF>
yy : always 00 (reserved for future use)
xx : HEX ASCII status :
bit 7 :--
bit 6 : backup power active
bit 5 : primary power active
bit 4 : frequency drift not 0
bit 3 : frequency offset not 0
bit 2 : stepping activity
bit 1 : OOL negative loop
bit 0 : OOL positive loop

Example : ST<CR> answers 0068<CR><LF>
(backup and primary power active, frequency offset applied, no frequency drift, system locked)

Note : BT5<CR> send status once per second in the same format.

4.4 Single Phase Step

PSs<CR>[<LF>] : Single phase step

s = + : 1 positive phase step of 10-13 second
- : 1 negative phase step of 10-13 second

Answer : s<CR><LF>
s : sign of the single phase step

Example : PS+<CR> answers +<CR><LF>

Note : Phase adjustment are not absolute value.
4.5 Packet phase step

**PSsdddddd<CR>[<LF>]** : Packet phase step

- \(s = +:\) positive phase adjustment
- \(s = -:\) negative phase adjustment

- \(dddddd:\) phase adjustment in 10-13 second
  - 000000 to 500000
  - 000001 : minimum phase adjustment (±1x10-13 s)
  - 500000 : maximum phase adjustment (±5x10-9 s)
  - 000000 : no phase adjustment

**Answer:**

- sdddddd<CR><LF>
- sdddddd : phase adjustment value

**Example:**

- PS+000100<CR> answers +000100<CR><LF>
  (a positive phase adjustment of 10-11 second is asked)

**Note:** Phase adjustment are instantaneous phase changes and are cumulative with previous phase changes.

4.6 Actual Phase Adjustment

**PH<CR>[<LF>]** : Actual phase adjustment

**Answer:**

- sdddddd<CR><LF>
- sdddddd : phase adjustment value in 10-13 second step

**Example:**

- PH<CR> answers -000020<CR><LF>
  (a total actual negative phase adjustment of 2x10-12 second has been applied)

**Note:** The actual phase is the accumulated phase changes from the starting of the system. A frequency offset different from 0 reset the phase adjustment to 0.

**Example:**

- At T0 the command PS+000002<CR> has been sent,
- At T1 the command PS-000007<CR> has been sent,
- At T2 the command PS+000009<CR> has been sent,
- At T3 the command PH<CR> answers +000004 which corresponds to the total accumulated phase adjustment applied until T3 (2-7+9=4x10-13 second).
4.7 Frequency Offset

FAddddddd<CR>[<LF>] : Frequency offset

s = +: positive frequency offset
-: Negative frequency offset

dddddd : frequency offset in 10^-17 step
00000000 to 10000000
00000001 : minimum frequency offset (±1x10^-17)
99999999 : maximum frequency offset (±9.9999999x10^-10)
00000000 : no frequency offset

Answer : sddddd<CR><LF>
sdddddd : frequency offset value

Example : FA+00010000<CR> answers +00010000<CR><LF>
(a positive frequency offset of 10^-13 relative to input reference frequency is asked)

Note : Frequency offset are absolute value from input reference frequency. A new frequency offset overwrite the previous one.

4.8 Actual Frequency Offset

FR<CR>[<LF>] : Actual frequency offset

Answer : sddddd<CR><LF>
sdddddd : frequency offset value

Example : FR<CR> answers -00100000<CR><LF>
(a negative frequency offset of 10^-12 relative to input reference frequency is applied)

Note : Frequency offset are absolute value from input reference frequency. A new frequency offset overwrite the previous one.

Example : At To the command FA+00600000<CR> has been sent,
At T1 the command FA-00020000<CR> has been sent,
At T2 the command FR<CR> answers -00020000 which is the actual frequency offset (it corresponds to the last frequency offset command applied before T2.)
4.9 Frequency Drift

FDsdddddd<CR>[<LF>] : Change the frequency during time

   s = + : positive frequency drift
   - : negative frequency drift

   ddddd : frequency drift in 1E-17/day
 -32768 to +32767
 +00000 no drift
 ??????? interrogation

Answer: sdddd : just asked drift or drift actually active

Example: FD??????<CR> answers +00100<CR><LF>. The frequency is increased of 1E-17 every 864 seconds and this value can be read back with the command FR.

4.10 Pulse Per Second Alignment

ALd<CR>[<LF>] : PPSOUT alignment to PPSREF

   d = 1 : align
   ? : interrogation

Answer : d<CR><LF>
0: ready for alignment
1: alignment in progress
2: no PPSREF

Example : AL1<CR> answers 1<CR><LF>

Notes: While the command is in progress, an internal PPSLOCAL is aligned to PPSREF. This can take up to 30 seconds.
The alignment is done within +/- 200 ns.
After an alignment DE???????? answers 000000000<CR><LF>
This command has no influence on the 10 MHz output.

4.11 PPSOUT Delay

DEdddddddddd<CR>[<LF>] : Set a PPSOUT delay

   ddddddddd : delay in ns
 000000000 to 999999800
 000000000 : no delay
 000000200 : minimum delay
 999999800 : maximum delay
 ????????? ? : interrogation

Answer : ddddddddd<CR><LF>
dddddddd : just asked delay

Example : DE????????<CR> answers 000000000<CR><LF>

Notes : After power on / Reset, the PPSOUT position is random.
After the command AL1, the PPSOUT is aligned to PPSREF and the delay is settled to 0.
This command has no influence on the 10 MHz output.
4.12 Information Every Second

BTx<CR><LF> : send information once per second on the serial port

- x = 0 : stop to send
- x = 3 : PPSOUT vs PPSREF position

Answer:
- none
- aaaaaaaaaa sbbb<CR><LF> once per second
- raw PPSOUT vs PPSREF position in ns, rounded to 200 ns steps
  - 000000000 : PPSOUT aligned to PPSREF
  - 000000200 : minimum value
  - 999999800 : maximum value
  - ????????? : no PPSREF

sbbb : s : sign +/-; bbb : analog fine PPS comparator value in approximately ns. PPSLOCAL vs PPSREF.
  - +000 : PPSLOCAL and PPSREF are perfectly aligned.
  - -500 : lowest value
  - +500 : highest value

Remark:
- the command AL1<CR><LF> must be sent first to bring the PPSLOCAL in the PPS phase comparator working range.

- x = 5 : Status

Answer:
- yyxx<CR><LF> once per second
See Status command for details
5 Mechanical

![Diagram of Mechanical Components]