# K+K FXE

# High Resolution Multichannel Synchronous Phase Recorder

## Manual

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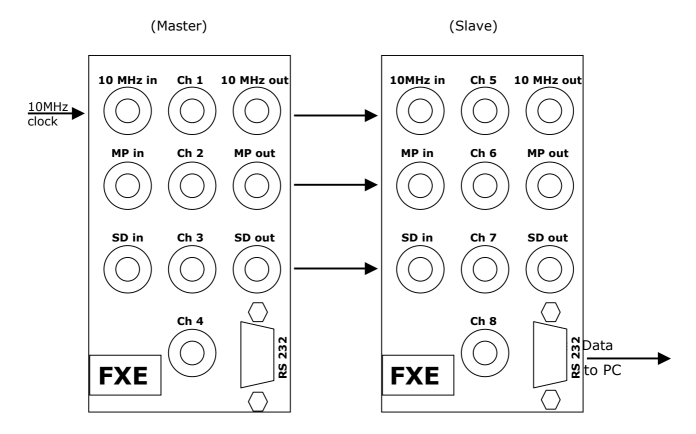
K+K Messtechnik GmbH, St.-Wendel-Str. 12, D-38116 Braunschweig Tel:+49(0)531/501436, Fax:+49(0)531/2503740, e-mail:kplusk@t-online.de

## **Description of the Multichannel Phase/Frequency Meter "FXE"**

The board simultaneously measures the phase of the respective input signals for four independent channels. Here, "phase" refers to the rapidly and continuously growing absolute value, rather than some phase offset relative to a reference signal. Trigger pulses common to all channels are generated at a regular rate of 1kHz by dividing down a 10MHz reference clock input. The measurement results consist of three counter readings for each channel. They are processed by the on-board microprocessor, which performs data reduction by e.g. averaging or computation of phase differences among different channels and reports the results to a PC via the standard RS232 COM port using a software handshake protocol. A Windows© Dynamic Link Library (DLL) provides for all the protocol handling and data recovery, delivering ASCII coded decimal floating point numbers to the application which are easily readable under all programming languages.

In addition to the counter readings, the data stream reported to the PC also contains control information such as the length of the averaging interval. Thus, the PC application is capable of calculating the input signal's frequency from the advance of the phase values within one report interval. Also, depending on the user's need, frequency ratios between different channels may easily be determined, or some slowly varying phase drift of the output signals of some device under test with respect to the input signal.

Several boards can be concatenated, each of them providing 4 channels, in principle allowing an unlimited number of channels to be measured simultaneously. However, practical limits result from the need to transmit and process all measurement data within one measurement period, thereby limiting the number of channels to 12. For concatenation, the three outputs "10 MHz out", "MP out" and "SD out" of one board are to be connected to the respective inputs "10 MHz in", "MP in" and "SD in" of the successor board. That way, the reference clock, the measurement trigger pulses and the serial data stream are "daisy chained" from one board to the next. The connecting coax cables should be of approximately equal length to preserve the phase relationship among the three signals.



Only the first board (the "Master", see above) is supplied with the external 10 MHz clock signal to generate the trigger pulses, while the RS232 data output of the last board only reports to the PC the results from all channels within the chain. Therefore, the last board must have the microprocessor board mounted.

For highest precision applications, an optional reference phase scrambler SCR may be mounted on the master board, which under control of the microprocessor varies the phase of the reference 10MHz synchronously with the phase averaging intervals, thereby allowing to average over the systematic error residuals of the electronics. With SCR installed, the phase determination noise floor of the system is as low as 300fs for a 4s averaging interval.

If a scrambler is to be used, it must always be mounted on the master board, irrespective of how many boards may be concatenated. If more than one board is used, three scrambler control signals (Reset, Clock, Up/Down) must be fed via the backplane connectors from the last board carrying the microcontroller to the board carrying the scrambler (please note that these signals are not critical to the measurement accuracy).

## I. Configuration:

Every board must be configured as either the "Master board" or a "Slave board". This is done by appropriately setting a jumper close to the upper edge of the board:

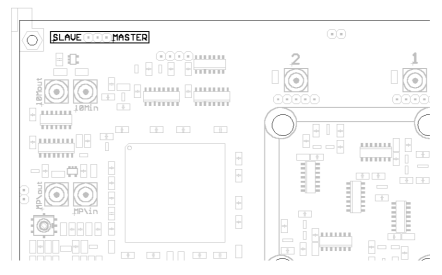


Fig. 2: Position of Master/Slave Jumper

#### 1. MASTER/SLAVE:

On any board used individually, and on the first board of a concatenated chain, the Master/Slave jumper must be set to "Master". This configures the board such that

- a) it expects a 10 MHz clock signal to generate the trigger pulses which initiate the measurements both in its own 4 channels and in all channels of any succeeding boards;
- b) it may optionally scramble the 10 MHz reference phase synchronously with the phase averaging intervals under microprocessor control for highest accuracy.

On all boards which are succeeding the master board in a concatenated chain, the Master/Slave jumper must be set to "Slave". This configures the board(s) such that they expect the 3 input signals "10 MHz in", "MP in" and "SD in" from the preceding board.

#### 2. Report Interval, Report Mode, ...:

The report interval, the report mode and other settings are selected by calling the function FX\_SendCommand in the KK\_FX80E.DLL Dynamic Link Library with the appropriate command byte (see V. Appendix A below). With the current FXE software version, if averaging is to be used, the averaging interval will always equal the report interval.

## II. Data transmission:

Measurement results are reported to the PC by the on-board microprocessor at regular, user settable intervals via a standard RS232 COM port. In order to exclude transmission errors due to latency problems within the Windows System, a software handshake is employed which checks every transmitted string for length and check sum and requests re-transmission of any faulty string. In order to allow for maximum report rate, data are transmitted as binary bytes at a rate of 115200 baud. Hence, they are not ASCII readable. In fact, without the proper handshake response of the PC (provided by the DLL, see below), the board will not even transmit measurement data at all.

In addition to checking for errors in the received data, the protocol allows for commands to be sent from the PC to the microprocessor. Such commands are used to e.g. set the report mode (instantaneous phase, phase average, frequency, ...) or the report interval.

All the details of this protocol are taken care of by the DLL, which is delivered with the board. To read reported data or to send a command to the board, the user's application only needs to call the respective DLL routines. Refer to the DLL manual to learn how to call these routines and how to interpret the results returned.

For connection of the phase meter board to the PC, a standard 'Null-Modem' cable is to be used with female Sub-D connectors at both ends, where the TXD and RXD lines are crossed. Only the TXD, RXD and GND lines are used; the other pins of the board's 9-pin Sub-D socket are not connected.

If several boards are concatenated, the output port (Sub-D connector) of the <u>last</u> board (which has to carry the microprocessor board generating the data) will deliver the results from all channels contributing to the data stream.

The serial data stream typically consists of 2 header bytes plus 7 bytes per channel for measurement results. Other messages may have variable length formats. In any case, in addition to these 'data bytes', special 'control bytes' are transmitted encoding the length of the string, its checksum and other protocol control functions. At high report rates, several messages are packed into a single transmitted string to reduce protocol overhead. Such packages are automatically unpacked by the DLL, keeping the entire procedure transparent to the user's application. The data format has been designed to combine the safety of detecting any transmission errors with as little protocol overhead as possible.

#### **III. Optional Reference Clock Scrambler:**

Even though great care has been taken when designing the board, there is a small amount of cross talk among the various signals (reference clock,  $F_x$  input signals...). This cross talk results in small measurement errors depending on the relative phase of the respective signals, which for specific phase constellations may amount to up to 30ps, thereby limiting the accuracy of the phase meter.

Another limiting effect is the temperature coefficient of the analog pulse length multipliers, which generates errors of similar size.

To overcome these limits, an optional numerically controlled reference clock phase scrambler is available, which is to be mounted to the solder side of the main board. It systematically varies the reference input delay under control of the microprocessor, effectively scrambling the phase of the 1kHz trigger events with respect to the  $F_x$  input signals.

The step size of approximately 400ps (100ns/256) is considerably smaller than the width of the structures generated by cross talk. Therefore, the average over all phase measurements taken during a complete scrambler sweep are stable values which no longer depend on the phase of the input signal(s) with respect to the reference clock.

Because the reference clock frequency must be 10MHz, it is reasonable to have the scrambler cover a reference phase interval of 100ns. Several scrambling schemes are available, including one which automatically adjusts the scrambling cycle to the report rate for optimum error reduction in most applications (see V. Appendix A: list of commands). For input frequencies which are not a simple rational multiple or fraction of 10MHz, the scrambler is not needed, as the relative phase(s) will change rapidly by themselves simply due to the difference between the 10MHz reference clock and the input frequencies.

Note that if the scrambler is activated by the appropriate command to the microprocessor (\$5x, see below), averaging will be synchronous with a complete scrambler cycle only if the report interval is not shorter than some minimum interval, which depends on the scrambler scheme. This minimum interval is indicated with the description of the scrambler commands.

If a shorter report interval is chosen, the reported phases will cycle systematically through a set of values. In that case, averaging in the PC over as many readings as are being reported during the minimum interval mentioned above will again yield stable results.

## IV. Short description of Inputs/Outputs:

- 1. <u>All clock or frequency inputs</u> which are to be supplied with user-generated signals, are equipped with an input circuit similar to the one given in Fig. 2. This applies to the 10 MHz clock input as well as to the channel 1...4  $F_x$  inputs. We recommend square wave signals with 1...5V level as input signals.
- 2. As a standard, the inputs have high impedance. If the generator of some signal requires an load impedance of 50 Ohms, an extra resistor has to be added for the respective inputs either externally or on-board. (If it shall be added permanently, a good choice is to solder a 0805 chip resistor between the center pin and one of the ground pins of the respective SMB connector.)

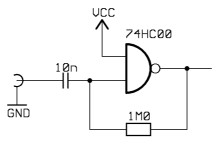


Fig. 2: Input circuit for 10 MHz clock and channels 1...4

- Every board contains inverting drivers and corresponding inverting input buffers for the transmission of the three <u>"chaining signals" for the concatenation</u> of several boards: 10 MHz reference, measurement trigger pulse (MP), and serial data (SD). Consequently, these three signals appear to be inverted on the connecting coax cables.
- The <u>serial output data</u> are provided by a 9 pin male Sub-D connector for transmission to a PC. Only pins 2 (RxD), 3 (TxD) and 5 (GND) are connected. The TxD line is driven by an inverting buffer IC (MAX232) to provide RS232 compatible signal levels (±12V).

5. <u>Pinout of the 96-pin backplane connector</u>:

#### **Power Supply:**

1 a+b+c:	+1416V (unregulated) in		
5 a+b+c:	+5V (regulated) out		
7 a+b+c:	+7V16V (unregulated) in		

#### Explanation:

The board internally needs both +5V and +12V supply voltages, with most of the current demand of about 350mA arising from the 5V circuitry. Thus it seems reasonable to provide about +8V to the on board 5V regulator (pins 7 a,c). However, if only a single voltage supply is available, it is possible to deliver 14V only to both unregulated inputs. In that case, the heat sink gets pretty warm.

Signals needed only for **concatenation of several boards** via backplane connector:

9a:	Reset SCR	
9c:	Clock SCR	
10c:	Up/Down SCR	
12a:	10MHz reference in	normally via Front Panel BNC
12c:	10MHz reference out	contact K+K for solder joints
14a:	MP in	
14c:	MP out	
28a:	SD in	
28c:	SD out	

#### RS232 port:

26a:	RXD	RxD from PC
26c:	TXD	TxD to PC

2, 4, 6, 8, 11, 13, 15, 17, 19, 21, 23, 25, 27, 29, 32 (each a+b+c): GND

All other pins are either unconnected or reserved - leave them unconnected!

#### Jumper settings, piggy-back boards:

a) All boards:

Master/Slave:

"Master" "Slave"

b) Master board only:

If no reference phase scrambler SCR is used, the jumper on the solder side of the board must be closed to connect the open scrambler output to the scrambler input.

If a reference phase scrambler SCR is mounted, must be mounted on the master board and the jumper must be open. If several boards are concatenated, the microprocessor outputs SCR\_clock, SCR\_updwn and SCR\_reset from the last board must be fed via the backplane connectors to the SCR\_clock, SCR\_updwn and SCR\_reset pins of the master card. In fact, it is ok to connect the SCR\_clock, SCR\_updwn and SCR\_reset pins of all cards, respectively, as long as only one board (the last one, carrying the microprocessor) drives theses lines and only one board (the master board) has a scrambler mounted.

c) Last board (output) only:

The last board in a concatenated chain of boards delivers the serial data output to the PC. This board must carry the microprocessor board.

#### Preliminary specifications:

٠	resolution:	single shot measurement hardware resolution:	12.2ps
		DLL output string numerical resolution: app	r. 30 fs

- stability: ± 100ps absolute, ±5ps inter-channel
- noise floor: 200fs @ 5s report interval, measured at F<sub>x</sub>=10MHz
- cross talk: <5ps with scrambler active
- reference clock input: 10 MHz (optionally 5 MHz with modified scrambler)
- input frequency range: 4kHz ... 65 MHz
- recommended input: 1...5V square wave
- temperature range: 0...+50 °C
- supply voltage: +5V reg. (or 8V unreg.), +12V reg. (or 15V unreg.)
- supply current: 400mA @ 5V, 50mA @ 12V

#### V. Appendix A: List of Commands:

The current FXE firmware version accepts the following commands via the DLL's *FX\_SendCommand* function:

\$0x: control commands:

- x=0: do nothing; if MSBit=1 (\$80): clear transmit buffer only
  - 1: send version string
  - 5: with MSBit=1 only (\$85): enter Flash Program Mode
  - \$A: reset phase difference counters (effective only for modes 4, 5)

\$2x: set report interval to

x=0: 1 ms 1: 2 ms 5 ms 2: 3: 10 ms 4: 20 ms 5: 50 ms 6:100 ms 7:200 ms 8:500 ms 9: 1 s 2 s \$A: \$B: 5 s \$C: 10 s \$D: 15 s \$E: 20 s \$F: 30 s

\$3x: set number of channels to be reported:

- x=0: all channels this is the same as 'Channels #1 .. #12'
  - 1: channel #1 only
  - 2: channels #1 and #2
- \$B: channels #1 .. #11
- \$C..\$F: (reserved as protocol control codes to not send!)

If the hardware provides less channels than are selected by command, all existing channels will be reported.

#### \$4x: set mode to:

- x=0: instantaneous phase
  - 1: averaged phase
  - 2: instantaneous phase difference to Channel 1
  - 3: averaged phase difference to Channel 1
  - 4: frequency from instantaneous phase advance
  - 5: frequency from averaged phase advance
  - 6: raw data for channels 1 & 2 (for K+K development purposes only)
- 7..\$F: (reserved)

#### \$5x: <u>set scrambler</u>:

- x=0: turn SCR off
  - 1: 100ns sweep; minimum report interval 200ms
  - 2: 200ns sweep; minimum report interval 500ms
  - 3: 100ns sweep; minimum report interval 50ms
  - 4: 100ns sweep; minimum report interval 100ms
- 5..\$D: (reserved)
  - \$E: Auto-scheme (adapts the scrambling cycle to the report interval)
  - \$F: trim SCR (1 step of 100ns/256 per report interval)

If in addition to the patterns listed above the most significant bit of any command byte is set, the microprocessor's transmit buffer will be cleared as a side effect, avoiding the subsequent reception of 'old' data.

Other one-byte commands are planned to be implemented in the future as well as longer command strings. Therefore, to avoid conflicts with future firmware and/or DLL updates, the user's application should not send any bytes other than the ones defined above.

## IV. Appendix B: List of Strings to be received from the DLL:

All strings returned by the DLL to the application as a result of calling *FX\_GetReport* begin with a header consisting of 4 hex digits. This header unambiguously determines the format and content of the string.

As explained in the DLL manual, the most significant digit of the header contains an overflow bit and the 3-bit mode field. This 3-bit field is the same as the one to be given in the set mode command (see above).

- 0: instantaneous phase reading
- 1: averaged phase reading
- 2: frequency from instantaneous phase advance
- 3: frequency from averaged phase advance
- 4: instantaneous phase difference to channel 1
- 5: averaged phase difference to channel 1
- 6: raw data (for development purposes only)
- 7: miscellaneous messages

For modes 0..6, the second header digit (=nibbele) encodes the report interval. The digit is the same as the one to be given in the set report interval command:

0:	1	ms
1:	2	ms
2:	5	ms
3:	10	ms
4:	20	ms
5:	50	ms
6:	100	ms
7:	200	ms
8:	500	ms
9:	1	S
\$A:	2	S
\$B:	5	S
\$C:	10	S
\$D:	15	S
\$E:	20	s
\$F:	30	s

For modes 0..6, digits 3 and 4 of the header currently contain arbitrary data without any reasonable meaning. However, in future phase-meter firmware versions, these digits might be assigned some specific meaning. Right now, the application should therefore simply ignore these elements.

The data format of return strings with modes 0..5 is explained in the DLL manual, because it is the same for all types of K+K phase meters and expected to remain unchanged with future versions.

Mode 6 is implemented to assist in development work only, may be changed without further notice, and is not expected to be of any use for customers.

For mode 7, which represents various types of one-time messages, the 2<sup>nd</sup>..4<sup>th</sup> digits of the header indicate the sub-mode, thereby characterizing the message type and format.

In particular, the following header values have been assigned:

- \$7000: empty string, transmitted approximately every 100ms (if no other message is to be transmitted) to maintain the protocol running and to allow for rapid command transmission even with very long report intervals.
- \$7001: Version string; currently contains microprocessor firmware version and DLL version. Shall be extended later to include the FPGA version as well.
- \$7Cxx: Reserved for error messages. It is recommended that strings with a matching header pattern be displayed by the application in some kind of alert window.
- \$7FFE: 10 MHz scrambler PLL error
- \$7FFF: 80 MHz PLL error

Besides the strings mentioned above, no other messages have been assigned in the current FXE firmware. However, the application should ignore all unknown messages in order to avoid any conflicts if such messages were assigned in future firmware versions.