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v1.2.7

Programmer's reference Manual

for KU SG 2.45-25 B, KU SG 2.45-250 D and KU SG 2.45-450 A



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Serial Interface

General Description

Our microwave generators have a serial interface for external control. It has the following specification:

- 3.3V logic levels
- 115200 BAUD data rate
- 8 data bits, 1 stop bit
- No parity, no flow control

The following commands refer to the generator software version 1.4.x and higher.

Programmer's reference

All commands must be followed by a „carriage return“ (0x0D).

If the sent command is unknown, the module returns „*\r“.

(Legend: %xd: decimals; %x.xf: float values; %xs: letters; A: Acknoledge for valid command; N: Not acknoledge for invalid command or parameter; all answers are terminated with a Carriage Return)

Monitoring

Command	Function	Return Value
INFO	error messages	
V?	query software version	
SN?	query serial number	%5d
AC:	activation code for features (8 digits)	Multiple strings
M0	operating voltage, in mV	%5d%2s
M1	power consumption in mA	%5d%2s
M4	freq_in in mV	%5d%2s
M5	pwr_in in mV	%5d%2s
M6	forward power	%5d%1s
M7	reverse power	%5d%1s
M8	power consumption in W	%5d%1s
M9	efficiency in %	%5d%1s
PLL?	returns status of the PLL's	3 Strings
	KU SG 2.45-25 B & KU SG 2.45-250 D	KU SG 2.45-450 A
T0	Terminating resistor temperature	Driver temperature
T1	Main transistor temperature	Main transistor above temperature
T2	MCU temperature	Main transistor below temperature
T3	-	Terminating resistor temperature
T4	-	MCU temperature
		%4d

Serial Interface

Controls

Command	Function	Return Value
A	set output power in watts	A or N
A?	query output power in watts	%4.1f
f	frequency in kHz (7 digits)	A or N
f?	query frequency in kHz	%7d
B	reverse power limit in watt	A or N
B?	query reverse power limit	%4.1f
C	preserve power in memory when powered off	A or N
C?	status of C (-1: deactivated; 0 to maximum power: startpower)	-1 or %4.1f
O	signal generator ON incl. idle	A or N
o	signal generator OFF incl. quiescent current	A or N
o?	is the signal generator ON?	%1d
IMO	Input mode digital	A or N
IM1	Input mode analog / low voltage enable signal (0 / 3.3V)	A or N
IM2	Input mode analog / low voltage enable signal (0 / 10V)	A or N
IM?	which input mode is active?	%1d
cm	set change-mode (0/1), no power down on changes (recommended for plasma application)	A or N
cm?	query status of change-mode (0: deactivated; 1: activated)	%1d
BL	start bootloader for firmware update (only 450A)	
ES	Save settings to EEPROM	A or N

ON/OFF CONTROL (O/o)

Enabling and disabling the amplifier can either be done via the serial interface or via external inputs on the 15-pin connector.

Turn on sequence:

- 1.) Activate the RF signal either via command „O“ or via a high level on EN or EN_2
- 2.) Set output frequency and power

Turn off sequence:

- 1.) Deactivate the RF signal either via command „o“ or via a low level on EN or EN_2

SAVE TO EEPROM (ES)

Command „ES“ saves the following parameters to the internal EEPROM:

- Frequency
- Output power
- ON/OFF control setting
- Reflection limit
- Period for pulse mode
- Width for pulse mode
- Noise Mode
- Noise Mode Level
- Sweep mode
- Sweep stsr frequency
- Sweep stop frequency
- Sweep step size
- Sweep step dwell time
- GPO settings (Option)

Serial Interface

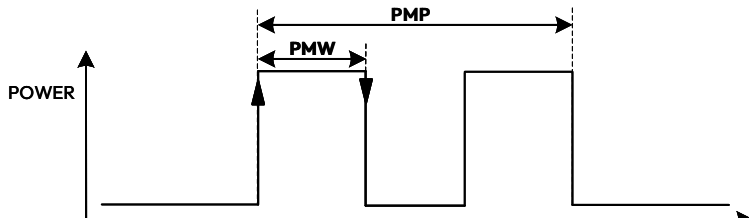
Pulsmode

Command	Function	Return Value
PM0	pulse mode OFF	A or N
PM1	pulse mode ON	A or N
PM?	is pulse mode ON?	%1d
PMP	pulse periode (5 digits in µs) 6 - 99999 µs	A or N
PMP?	returns pulse periode	%5d
PMW	pulse width (5 digits in µs) 1 - 99998 µs (1-24 µs without regulation as option)	A or N
PMW?	returns pulse width	%5d
NMO	noise mode off	A or N
NM1	noise mode on	A or N
NM?	is noise mode on?	%1d
NML	noise level (2 digits in %) 1 - 20%	A or N
NML?	returns noise mode level	%2d

PULSE MODE

During pulse mode, the RF signal is turned on and off with respect to the specified values (see commands „PM1“ and „PM0“).

Beispiel / Example



Turn on sequence:

- 1.) Specify the PULSE periode in µs via commands „PMP“
- 2.) Specify the PULSE width in µs via commands „PMW“
- 3.) Set output frequency and power
- 4.) Activate the RF signal in pulse mode via command „PM1“
- 5.) Activate RF via command „O“

Turn off sequence:

- 1.) Deactivate RF signal via command „o“
- 2.) Deactivate the pulse mode with command „PM0“

NOISE MODE

With activated noise mode, the pulse period varies in a random way around the set value.

It is defineable in a range between 1 to 20 % maximum variation.



Serial Interface

Frequenz Sweep

Command	Function	Return Value
fs0	stop frequency sweep	A or N
fs1	start frequency sweep	A or N
fs2	best frequency find, sets direction to 0 (up), freq to start and sets the best frequency	A or N
fs?	is the frequency sweep ON ?	%1d
fsb	sweep-start(begin)-frequency in kHz (7 digits)	A or N
fsb?	sweep-start frequency query	%7d
fse	sweep-stop(end)-frequency in kHz (7 digits)	A or N
fse?	sweep-stop frequency query	%7d
fss	frequency - steps in kHz (7 digits)	A or N
fss?	frequency - steps query	%7d
fsd	Dwell time per frequency (4 digits) 10 - 1000 ms	A or N
fsd?	query Dwell time	%4d

FREQUENCY SWEEP (fs1)

Command „fs1“ starts the „frequency sweep“ algorithm. The frequency sweep then runs in a continuous loop for the set range with the specified dwell time (10 – 1000 ms) in the set power. The frequency steps can also be adjusted, standard 100 kHz steps, as option 10 kHz.

FIND BEST FREQUENCY (fs2)

Command „fs2“ starts the „find best frequency“ algorithm. The frequency sweep then runs from start to stop frequency with the set Frequency steps and the specified dwell time (10 – 1000 ms) in the set power.



Serial Interface

General Purpose Output - OPTION

Command	Function	Return Value
GPO	set GPO on or off (1/0)	A or N
GPO?	query GPO state	%1d
GPA	set GPO control as active (1/0, default 0)	A or N
GPA?	query GPO active state	%1d
GPV	set GPO voltage (0.1 – 10 V, float, default 3.3 V)	A or N
GPV?	query GPO voltage	%2.1f

DESCRIPTION:

With the GPO option, it is possible to use the RF status pin as a general purpose output. To do this, the function must be activated with "GPA1" and can be deactivated with "GPA0". It is then possible to control the pin with "GPO1/0". The voltage can be set with "GPV" in the range from 0.1 to 10 V. The default value is 3.3 V. The setting can be saved in the EEPROM.

Phase Shift - OPTION

Command	Function	Return Value
p	set phase in degrees (0 – 360°, 0.7° steps, automatic rounding)	A or N
p?	query phase	%4.1f
ps	set phase sweep as active (1/0, default 0)	A or N
ps?	query phase sweep state	%1d
psd	Dwell time per phase (4 digits) 10 – 1000 ms	A or N
psd?	query Dwell time	%4d
pss	set sweep step	A or N
pss?	query sweep step	%4.1f

DESCRIPTION:

With the phase shift option you can easily change the phase on the generator. This gives you the opportunity to combine several generators. The use of a 10 MHz reference is necessary.

Changelog:

Update-File names:

450W: KUSG2.45-450-A-V1.7.0.bin
 25&250W: KUSG2.45-25xx-V1.7.0.bin

1.2.3

1.2 -> Main-Version

3 -> Product Specific Version

Main Version:

1.1.x : Initial Version

1.2.x: Pulse mode improvement

1.3.x: Support for KU EDPU 5.0 added

1.5.x: Bug fixes at setting power before switch RF on

1.6.x: Power regulation at frequency change optimized
 Phase shift added

KU SG 2.45-450 A:

.4: Initial Version
 10V RF Status

.5: Power at frequency sweep fixed

.6: OC Error fixed
 Voltagemeasurement at startup fixed

.7: Analog Input in Input Mode 0 disabled
 Wrong LED Color by changing from PM1 to PM0 fixed
 Reference PLL lock fixed

.8: FWD Monitor when first setting Power fixed

KU SG 2.45-25 B & KU SG 2.45-250 D

.2: Initial Version
 10V RF-Status

.4: Power at frequency sweep fixed

.6: OC Error fixed
 Voltagemeasurement at startup fixed

.7: Analog Input in Input Mode 0 disabled

.8: FWD Monitor when first setting Power fixed

Since Version 1.7.0:

1.7.0: Monitoring in Pulse Mode fixed
 GPO Option added

1.7.1: Change-Mode added

1.7.5: Performance optimizations

1.7.6: Powerup outside operating voltage added