

KU SG 2.45 250 D

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**Frequency**

2450 ...

**Power**

0 ...

RF

**Monitoring**

FWD:

REV:

Temp: 24.49

32 V: 32002mV

Current: 00262mA

MAIN
PULSE
SWEEP
INFO
SETUP

(22) Hauptseite / main page

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**Width**

1000 ...

**Period**

10001 ...

**Noise Level**

1 ...

**Power**

0 ...

RF

Pulse

Noise Mode

MAIN
PULSE
SWEEP
INFO
SETUP

(23) Pulse Einstellungen / pulse parameters

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Start, MHz 2400 ...	Stop, MHz 2500 ...	Step, kHz 100 ...	Time, ms 100 ...	Power, W 0 ...	RF
MAIN	PULSE	SWEEP	INFO	SETUP	

(24) Sweep Einstellungen / sweep parameters


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<div style="background-color: #004a87; color: white; text-align: center; padding: 2px;"><b>Temperatures, °C</b></div> <p style="text-align: center;">Transistor: 24.88 Controller: 29.00 Termination: 24.77</p>	<div style="background-color: #004a87; color: white; text-align: center; padding: 2px;"><b>Monitoring</b></div> <p style="text-align: center;">Power: 0000 Frequency: 2450000 FWD MON: 00000W REV MON: 00000W Voltage: 32002mV Current: 00246mA Efficiency: 00000% Power Consumption: 00007W</p>			
<div style="background-color: #004a87; color: white; text-align: center; padding: 2px;"><b>Status</b></div> <p style="text-align: center;">PLL: Main PLL locked Errors: no error</p>				
MAIN	PULSE	SWEEP	INFO	SETUP

(25) Info Seite / Info page

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<b>Info</b>		<div style="background-color: #0056b3; color: white; padding: 10px; text-align: center;">                 Save in EEPROM             </div>		
Version: 1.4.3 Serial Number: 11671				
<b>Control</b>				
<input checked="" type="radio"/> IM0 <input type="radio"/> IM1 <input type="radio"/> IM2 REV Limit: -1 ...	Input modes: 0: Digital via UART (recommended for better regulation) 1: Analog with ENABLE 2: Analog with ENABLE_2 Commands via UART will override analog, until there is a change.			
MAIN	PULSE	SWEEP	INFO	SETUP

(26) Setup / setup

Bei jedem Wert mit „...“ ist auch eine Eingabe über ein Tastenfeld möglich.  
 Die Frequenzeinstellung ist in 1 MHz Schritten möglich.

For each value with „...“ an input via a keypad is also possible.  
 The frequency setting is possible in 1 MHz steps.