



Examples of Register  
Control and Status F  
**Register Overview**  
Register Descriptor  
Examples of Register  
Control and Status F  
**Register Overview**  
Register Descriptor  
Examples of Register  
Control and Status F  
**Register Overview**  
Register Descriptor  
Examples of Register  
Control and Status F  
**Register Overview**  
Register Descriptor  
Examples of Register

Appendix

- + KL3356 - Accurate Terminal
- + KL336x - Oscilloscope Term
- + KL3403 - Power Measureme
- + KL3404, KL3408, KL3464, K
- + KL3444, KL3448, KL3454, K
- + KL4404, KL4408, KL4434, K
- + KL4414, KL4418, KL4424, K
- + KL4494 - Analog Terminal
- + KL5151 - Incremental Encoc
- + KL6021-0023, KL6023 - EnC
- + KL6031, KL6041 - Serial Inte
- + KL62x1, KL952x - AS-i termi

[Select language] **GO**

<a href="#">R33</a>	User offset	0x0000	0 <sub>dec</sub>	R/W	SEEPROM
<a href="#">R34</a>	User gain	0x0100	256 <sub>dec</sub>	R/W	SEEPROM
<a href="#">R35</a>	Threshold 1	0x0000	0 <sub>dec</sub>	R/W	SEEPROM
<a href="#">R36</a>	Threshold 2	0x0000	0 <sub>dec</sub>	R/W	SEEPROM
<a href="#">R37</a>	Filter constants of the A/D converter, and configuration bits for the filter	0x35C0	13760 <sub>dec</sub>	R/W	SEEPROM
R38	reserved	-	-	-	-
R39	reserved	-	-	-	-
<a href="#">R40</a>	Calibration interval *)	0x0708	1800 <sub>dec</sub>	R/W	SEEPROM
R41	reserved	-	-	-	-
...	reserved	-	-	-	-
R43	reserved	-	-	-	-
<a href="#">R44</a>	Interval for forced calibration **)	0x0003	3 <sub>dec</sub>	R/W	SEEPROM
R45	reserved	-	-	-	-
R46	reserved	-	-	-	-
<a href="#">R47</a>	Number of stable measured values	0x0032	50 <sub>dec</sub>	R/W	SEEPROM
<a href="#">R48</a>	Tolerance for measured value stability	0x0005	5 <sub>dec</sub>	R/W	SEEPROM
R49	reserved	-	-	-	-
...	reserved	-	-	-	-
R63	reserved	-	-	-	-

\*) In multiples of 100 ms

\*\*\*) In multiples of register [R40](#)