| RegNr | Тур | Hex value | Decimal | Label | (intern name) | Description |
|-------|----------|------------|---------|-------------------|-----------------|------------------------------------|
| 0x00 | (UK): | 0x0000 | 0 | (rsv) | (rsv) | (reserved) |
| 0x01 | (UK): | 0xface | -1330 | Usr-Opt | (USER SPEC OPT) | (Deif) Options |
| 0x02 | (RO): | 0xface | -1330 | SC-info | | (Deif) Safety-State |
| | | 0xface | -1330 | Cmd-Spec | | (Deif) Cmd-Specials |
| | | 0x0000 | 0 | (Key) | (USER KEY) | |
| | | 0x0bb8 | 3000 | F nom | _ | Nominal motor frequency (FU) |
| | | 0x012c | 300 | V nom | | |
| | | | | | | Motor nominal voltage (FU) |
| | | 0x00000000 | | T dc | _ | Time DC-pre-mag. (FU) |
| | | 0x00000000 | | V dc | _ | DC voltages (FU) |
| | | 0x0000000 | | F dc | · - | ?? |
| | | 0x00000000 | | U min | _ | Minimum voltage (FU) |
| | | 0x0000000 | | F min | | Minimum frequency (FU) |
| 0x0c | (RW): | 0x00000000 | 0 | V corner | (UF_UECK) | Voltage für max. frequency (FU) |
| 0x0d | (RW): | 0x00000000 | 0 | F corner | _ | Frequency for max. voltage (FU) |
| 0x0e | (RW): | 0x0000 | 0 | Cos Phi | (UF_POWF) | Power factor (FU) |
| 0x0f | (RW): | 0x0064 | 100 | () | (UF EXTRA) | () |
| 0x10 | (SP): | 0x0000 | 0 | Chan | _ | Oscilloscope trigger channel |
| | | 0x00000000 | 0 | Ctrl | (CONTROL STATU) | |
| | | 0x96a0 | 38560 | Trig. Level | - | Oscilloscope trigger level |
| | | 0x0001 | 1 | Trig. Edge | - | Oscilloscope trigger function |
| | | 0x910d | 37133 | | _ | Oscilloscope trigger source |
| | | | | Trig. Sce | _ | |
| | | 0x0001 | 1 | Source | _ | Oscilloscope source |
| | | 0x0001 | 1 | Skip | _ | Oscilloscope skip |
| | | 0x0000 | 0 | Read Cmd | _ | Oscilloscope read |
| 0x18 | (FN): | 0xface | 64206 | Run Cmd | (CAPTURE_RUN) | Oscilloscope Run |
| 0x19 | (RW): | 0x0000 | 0 | PWM freq. | (PWM-FREQ) | Frequency PWM-stage |
| 0x1a | (SP): | 0x0000 | 0 | Look-up | (LOOKUP_TEMP) | lookup field (temperary) |
| 0x1b | (RO): | 0x01dc | 476 | FW | (FW-VERSION) | Firmware |
| 0x1c | (RW): | 0x0028 | 40 | Кр | (I KP) | Proportional amplification current |
| 0x1d | (RW): | 0x0258 | 600 | Ti | (I KI) | Integral action time current contr |
| 0x1e | (RW): | 0x0000 | 0 | Cutoff (dig.) | - | Cutoff-digital-cmd |
| | | 0x07f8 | 2040 | ?? | _ | Offset actual current 3 |
| | | 0x0001 | 1 | I actual | _ | current actual value |
| | | 0x0000 | 0 | Id set (dig.) | · - | D-current setpoint |
| | | 0x0000 | 0 | <u>-</u> | - | current set point numeric |
| | | | | I cmd (ramp) | _ | - |
| | | 0x0000 | 0 | Id ref | · - | D-Current reference |
| | , , | 0x0322 | 802 | I max inuse | · — | I max inuse |
| | | 0x0320 | 800 | Ramp | (I_DELTAMAXPLU) | |
| | | 0x0000 | 0 | I cmd | _ | command current |
| 0x27 | (RO): | 0xffff | -1 | Iq actual | (IQ_ACTUAL) | Q-current actual |
| 0x28 | (RO): | 0xfffe | -2 | Id actual | (ID_ACTUAL) | D-current actual |
| 0x29 | (RO): | 0x0000 | 0 | Vq | (VQ) | Q-Outputvoltage |
| 0x2a | (RO): | 0x0000 | 0 | Vd | (VD) | D-Outputvoltage |
| 0x2b | (RW): | 0x0064 | 100 | TiM | (I ERRSUMMAX) | Max. integration sample count |
| | | 0x000a | 10 | Кр | - | Proportional gain speed |
| | | 0x0006 | 6 | Ti | _ | Integration time speed |
| | | 0x0000 | 0 | Td | | D_ speed |
| | | | | | - | |
| | | | | Ain1 offset/scale | _ | Offset/scale Ain1 |
| | | 0x0000 | 0 | N actual | - | Speed actual value |
| | | 0x0000 | 0 | N set (dig.) | _ | Digital Speed Set Point |
| 0x32 | (RO): | 0x0000 | 0 | N cmd (ramp) | (SPEED_REF) | Command speed after ramp |
| 0x33 | (RO): | 0x0000 | 0 | N error | (SPEED_ERR) | Speed error |
| 0x34 | (RW): | 0x7332 | 29490 | N-Lim | (SPEED_LIMIT) | Speed limit |
| 0x35 | (RW): | 0x0001000a | 65546 | Accel. | (SPEED DELTAMA) | Speed/torque acceleration ramp tim |
| 0x36 | (RW): | 0x0001 | 1 | Command | (COMMAND SOURC) | Selection command speed |
| | | 0x0002 | 2 | Loop | _ | current to speed loop factor |
| | | 0xfce8 | -792 | Iq error | _ | Current Iq error |
| | | 0x0000 | 0 | Id error | | Current Id error |
| | | | | | _ | |
| | | 0xface | 64206 | ?? () | (0x3a ()) | |
| | | 0x003c | 60 | TiM | | Max. integration sample count |
| Jx3c | | 0x7fff | 32767 | I-red-N | | Current derating speed |
| | / TINT \ | 0x0186 | 390 | Read | (READ) | Function |
| 0x3d | | | | | | |
| 0x3d | | 0xe667 | -6553 | N-Lim- | | Speed limit negative |

```
RegNr Typ Hex value Decimal Label (intern name) Description
```

| RegNr | Тур | Hex value | Decimal | Label | (intern name) | Description |
|--------------|-------|------------------|----------------|-----------------------|-----------------|---|
| 0x80 | (RW): | 0x135f | 4959 | ?? | (POS_DIFF_SLAC) | ?? |
| | | | | | | Minimum, Tol-Mitte Batteriespannung |
| 0x82 | (RO): | 0xface | 64206 | | | Device serial number ext. |
| | | | 21569 | | (FUN_PARAREAD) | ?? |
| 0x84 | (FN): | 0x5441 | 21569 | 3.3 | (FUN_PARAWRITE) | ?? |
| | | 0x0000 | | Auto-Fn | | Auto-Functions |
| 0x86 | (UK): | 0xface | -1330 | 3.5 | (READ_INFO) | |
| | | 0xface | | • • • | () | |
| | | 0x0000000 | | | | CAN-Bus drive rx 2 address |
| | | 0x0000d3ea | | | | CAN-Bus drive tx 2 address |
| | | 0x0000 | | V out | | Output-voltage usage |
| | | 0x0000 | | V red | | Start point field reduction |
| | | 0x0000 | | V kp V-Ti | | Proportional amplification field re Time constant integral part field in |
| | | 0x0000 0x5441 | | | | Clear error list |
| | | 0x00000000 | | Warning-Error map | | Description of 0x8f |
| | | | | M set (dig.) | _ | Digital Torque Set Point |
| | | | 4294775647 | - | | Command position |
| | | 0x0000 | | ?? | | CAN-BUS Bus-Off count |
| | . , | 0x0000 | | | (CAN ERRWRITET) | |
| | | | | fpga 1st error | _ | FPGA 1st Error |
| | | 0x0000 | 0 | 3.5 | (CAN_COUNTREAD) | |
| | | 0x0000 | 0 | ?? | (CAN_COUNTWRIT) | |
| 0x97 | (RO): | 0x0000 | 0 | ?? | (CAN_COUNTREJ) | CAN-BUS |
| 0x98 | (RO): | 0xface | -1330 | O-Block | (LOG_O_BLOCK) | O-Block |
| 0x99 | (RO): | 0x0333 | 819 | Info Intr | | Info - Interrupt time |
| 0x9a | (RO): | 0x0000 | | (dbg) temp | (TEMP) | |
| | | 0xface | 64206 | | (LOG_I_BLOCK) | |
| | | 0xface | | Pt100-1 | (T-PT-1) | Temp. Sensor Pt100-1 |
| | | 0xface | -1330 | Pt100-2 | (T-PT-2) | Temp. Sensor Pt100-2 |
| | | | -1330 | | | Temp. Sensor Pt100-3 |
| | | | -1330 | | | Temp. Sensor Pt100-4 |
| | | 0x0000 | | M out | | Digital Torque Intern |
| | | 0x0000 | | I1 adc I-red-TM | (I RD TM) | Current sensor 1 |
| Oxaz Ova3 | (EW). | 0x7fff 0x7fff | 32767 | | | Motor-Temperatur Abschaltpunkt |
| | | | 8193 | | | Description of 0xa4 |
| | | | 3113746432 | DC-Bus min. DC-Bus ma | |) Description of 0xa5 |
| | | 0x0800 | 2048 | FB-Incr (Mot) | | Increments per Rpm |
| | | 0x0002 | 2 | FB-Pole | (MOTOR GEBER P) | |
| | | 0x0000 | 0 | N act (filt) | | Actual speed value (filtered) |
| 0xa9 | (RO): | 0x07f8 | 2040 | I3 adc | (I3 ADC) | Current sensor 3 |
| 0xaa | (RO): | 0x07fb | 2043 | I2 adc | (I2_ADC) | Current sensor 2 |
| 0xab | (RO): | 0xfde8 | 65000 | Logic freq. | (LOGIC_HZ) | Forerground frequency |
| | | 0x0186 | 390 | pwm1 (5/6) | | pulse widths modulation Ph1 |
| | | 0x0186 | 390 | pwm2 (3/4) | | pulse widths modulation Ph2 |
| | | 0x0186 | 390 | pwm3 (1/2) | | pulse widths modulation Ph3 |
| | | 0x007d | 125 | T-intr | (TIMER_DELTA) | |
| | | 0x5441 | 21569 | ?? | (FUN_SERIALBOO) | |
| | | 0x0000 | 0 | L sigma-q | _ | Stator Leakage inductance |
| | | 0x0000 | 0 | Id nom | - | nominal magnetising current |
| | | 0x365b | 13915 13131 | L magnet. | | Motor magnetising inductance |
| | | 0x334b 0x0000 | 0 | R rotor Id min | | rotor resistance |
| | | 0x0000 0x000a | 10 | TC rotor | (MOTOR TR) | minimum magnetising current time constant rotor |
| | | 0x000a | 37137 | (dbg) ptrl | (TEMP1 PTR) | |
| | | 0x0000 | 0 | (dbg) *ptrl | (TEMP1 PTR IND) | |
| | | 0x906b | 36971 | (dbg) ptr2 | (TEMP2 PTR) | |
| | | 0x0001 | 1 | (dbg) *ptr2 | (TEMP2_PTR_IND) | |
| | | 0x0000 | 0 | L sigma-d | | leakage inductance ph-ph |
| | | 0x334b | 13131 | R stator | _ | stator resistance ph-ph |
| | | 0x0000 | 0 | TC stator | | time constant stator |
| 0xbe | (RW): | 0x0000 | 0 | Label Oxbe | | Description of Oxbe |
| 0xbf | (RW): | 0x0000 | 0 | Label Oxbf | (LOGIC_DEFINE_) | Description of Oxbf |
| | | | | | | |

| RegNr | Тур | Hex value | Decimal | Label | (intern name) | Description |
|--------------|-------|------------|----------------|---------------------|-----------------|-------------------------------------|
| 0xc0 | (RW): | 0x8000 | 32768 | Label 0xc0 | (LOGIC_DEFINE_) | Description of 0xc0 |
| 0xc1 | (RW): | 0x8000 | 32768 | Label 0xc1 | (LOGIC_DEFINE_) | Description of 0xc1 |
| 0xc2 | (RW): | 0xe613 | 58899 | Label 0xc2 | (LOGIC_DEFINE_) | Description of 0xc2 |
| 0xc3 | (RW): | 0xe713 | 59155 | Label 0xc3 | (LOGIC_DEFINE_) | Description of 0xc3 |
| 0xc4 | (RW): | 0x3fff | 16383 | I max pk | (DEVICE_I_MAX_) | Limit for peak current (Servo) |
| 0xc5 | (RW): | 0x3fff | 16383 | I con eff | (DEVICE_I_CNT_) | Limit for continius current (Servo |
| 0xc6 | (RW): | 0x07d0 | 2000 | I device | (DEVICE_I) | Rated current, protected |
| 0xc7 | (RW): | 0x000101f4 | 66036 | R-Lim | (SPEED_DELTAMA) | n-Soll-Rampe bei Notstop |
| 0xc8 | (RW): | 0x1b58 | 7000 | Nmax100% | | Maximum rotation speed in turns pe |
| 0xc9 | (RW): | 0x0000 | 0 | xKp2 | _ | proportional amplification position |
| 0xca | (RW): | 0x00000000 | 0 | | (BATTERY_I_LIM) | Battery current limits |
| 0xcb | (RW): | 0x0000 | 0 | Kf | (I_KF) | |
| | | 0x00000000 | | 0xcc | _ | 0xcc |
| | | 0x00000004 | 4 | TiM | | Limit integral storeroom peak valu |
| | | | 7000 | Label 0xce | | Description of Oxce |
| 0xcf | (RW): | 0xface | 64206 | Label 0xcf | (POSI_KY) | Description of Oxcf |
| | | 0x0000 | | T-Out | (CAN_TIMEOUT) | CAN timeout |
| | | 0x00006590 | | Var1 | | Comparison variable-1 |
| | • • | 0x0000000 | | Var2 | | Comparison variable-2 |
| | | 0x00000000 | | Var3 | (VAR3) | Comparison variable-3 |
| | | 0x0000000 | | Var4 | | Comparison variable-4 |
| 0xd5 | (RO): | 0x002afff0 | 2818032 | Ain1 | (AIN1) | Analog Ain1 in/scaled |
| 0xd6 | (RO): | 0x00000074 | | Ain2 | - | Analog Ain2 in/scaled |
| 0xd7 | (RW): | 0x0000000 | 0 | Offset 2 | (AIN2_OFFSET) | analog input 2 offset compensation |
| 0xd8 | (RO): | 0x0430 | 1072 | Label 0xd8 | (LOGIC_READ_BI) | Description of 0xd8 |
| 0xd9 | (RO): | 0x042e | 1070 | I 200% | | Current sensor 200% |
| 0xda | (RW): | 0xf214 | 61972 | | (LOGIC_DEFINE_) | |
| 0xdb | (RW): | 0xf214 | 61972 | | (LOGIC_DEFINE_) | |
| 0xdc | (RW): | 0x00a8 | 168 | Device Others & Dac | (DEFINE_DAC) | settings and DAC source |
| 0xdd | (UK): | 0xface | 64206 | • • • | · · | ••• |
| 0xde | (RO): | 0x0000 | 0 | out Dout3 | (O_DOUT3) | Digital output 3 |
| 0xdf | (RO): | 0x0000 | 0 | out Dout4 | (O_DOUT4) | Digital output 4 |
| 0xe0 | (RO): | 0x0000 | 0 | out Dout1 | _ | Digital output 1 |
| 0xe1 | (RO): | 0x0000 | 0 | out Dout2 | | Digital output 2 |
| 0xe2 | (RO): | 0x0001 | 1 | out Rdy (BTB) | (O_BTB) | Device ready |
| 0xe3 | (RO): | 0x0000 | 0 | O Go | _ | Internal run |
| | | 0x0000 | 0 | (in) Limit1 | _ | Digital input END1 |
| | | 0x0000 | 0 | (in) Limit2 | | Digital input END2 |
| 0xe6 | (RO): | 0x0000 | 0 | (in) Din1 | (I_DIN1) | Digital input DIN1 |
| 0xe7 | (RO): | 0x0000 | 0 | (in) Din2 | | Digital input DIN2 |
| 0xe8 | (RO): | 0x0001 | 1 | (in) Run (Frg) | (I_FRG) | Digital input RUN |
| 0xe9 | (RO): | 0x0000 | 0 | I Fault | _ | internal error message of the power |
| 0xea | (RO): | 0x0000 | 0 | I Regen | (I_BALLAST) | message regen circuit |
| 0xeb | (RO): | 0x0a78 | 2680 | Vdc-Bus | | DC-Bus voltage |
| | | 0x0000 | 0 | I LossOfSignal | _ | Resolver fault. Incorrect or missi |
| | | 0x00010064 | | Decel. | - | Speed/torque deceleration ramp time |
| | | 0x02bc | 700 | V shunt | _ | Current sensor justage (protected) |
| | | 0x0001 | 1 | Label 0xef | _ | Description of Oxef |
| 0xf0 | (RW): | 0x0001 | 1 | T-peak | (TIME_IPEAK) | Timing for peak current |
| 0xf1 | (RW): | 0x0000 | 0 | Brake delay | | Brake delay time |
| 0xf2 | (RO): | 0x0001 | 1 | O Brake | (VO_BRAKE) | Brake on |
| 0xf3 | (RO): | 0x0000 | 0 | O Icns | (VO_ICNS) | message continuous current |
| 0xf4 | (RO): | 0x0000 | 0 | O Toler | _ | message position in tolerance |
| 0xf5 | (RO): | 0x0001 | 1 | O Less NO | (VO_Less_ NO) | message speed <1% |
| 0xf6 | (RO): | 0x0000 | 0 | Power | (POWER) | Power |
| 0xf7 | (RO): | 0x0c19 | 3097 | Work | (WORK) | Work |
| 0xf8 | (RW): | 0x00005441 | 21569 | Axis | (ASCII_USER) | Axis label |
| 0xf9 | (FN): | 0x5441 | 21569 | 3.3 | (ASCII_WR_EEP) | |
| 0xfa | (FN): | 0x5441 | 21569 | ?? | (ASCII_RD_EEP) | ?? |
| | | 0x0055 | 85 | Ain1 calc | | Ain1 calc |
| UXID | | | 0 | Ain2 calc | _ | Ain2 calc |
| 0x1b 0xfc | (RO): | 0210000 | | | | |
| 0xfc | | 0xface | 64206 | | - | ••• |
| 0xfc 0xfd | (UK): | | 64206 64206 | | () | ••• |