

S6610 PM module – RS232 Console Commands

READ CONFIG (*Shows the current configuration*)

READ ALARM (*Shows active alarms*)

ENABLE (*Switches console to read/write mode*)

DISABLE (*Switches console to read only mode*)

WRITE RS232 PASSWORD [0000 - 9999] (0000)

WRITE START LEVEL [20 - 120] (95)

WRITE START DELAY [2 - 32000] (5)

WRITE STOP LEVEL [20 - 120] (70)

WRITE STOP DELAY [2 - 32000] (15)

WRITE LC LOAD1A [0 - 32000] (100)

WRITE LC LOAD2A [0 - 32000] (200)

WRITE LC LOAD3A [0 - 32000] (300)

WRITE LC LOAD4A [0 - 32000] (400)

WRITE LC LOAD5A [0 - 32000] (500)

WRITE LC LOAD1P [0 - 32000] (100)

WRITE LC LOAD2P [0 - 32000] (200)

WRITE LC LOAD3P [0 - 32000] (300)

WRITE LC LOAD4P [0 - 32000] (400)

WRITE LC LOAD5P [0 - 32000] (500)

WRITE IORELAYS LCACK1OC [ND, NE] (ND)

WRITE IORELAYS LCACK2OC [ND, NE] (ND)

WRITE IORELAYS LCACK3OC [ND, NE] (ND)

WRITE IORELAYS LCACK4OC [ND, NE] (ND)

WRITE IORELAYS LCACK5OC [ND, NE] (ND)

WRITE IORELAYS AUX1OC [ND, NE] (ND)

WRITE IORELAYS AUX2OC [ND, NE] (ND)

WRITE IORELAYS AUX3OC [ND, NE] (ND)

WRITE IORELAYS AUX4OC [ND, NE] (ND)

WRITE IORELAYS AUX5OC [ND, NE] (ND)

WRITE IORELAYS AUX6OC [ND, NE] (ND)

WRITE IORELAYS AUX7OC [ND, NE] (ND)

WRITE IORELAYS AUX8OC [ND, NE] (ND)

WRITE IORELAYS AUX9OC [ND, NE] (ND)

WRITE IORELAYS AUX10OC [ND, NE] (ND)

WRITE LCNELOAD LC1 NE1 [YES, NO] (NO)

WRITE LCNELOAD LC1 NE2 [YES, NO] (NO)

WRITE LCNELOAD LC1 NE3 [YES, NO] (NO)

WRITE LCNELOAD LC1 NE4 [YES, NO] (NO)

WRITE LCNELOAD LC1 NE5 [YES, NO] (NO)

WRITE LCNELOAD LC2 NE1 [YES, NO] (NO)

WRITE LCNELOAD LC2 NE2 [YES, NO] (NO)

WRITE LCNELOAD LC2 NE3 [YES, NO] (NO)
WRITE LCNELOAD LC2 NE4 [YES, NO] (NO)
WRITE LCNELOAD LC2 NE5 [YES, NO] (NO)
WRITE LCNELOAD LC3 NE1 [YES, NO] (NO)
WRITE LCNELOAD LC3 NE2 [YES, NO] (NO)
WRITE LCNELOAD LC3 NE3 [YES, NO] (NO)
WRITE LCNELOAD LC3 NE4 [YES, NO] (NO)
WRITE LCNELOAD LC3 NE5 [YES, NO] (NO)
WRITE LCNELOAD LC4 NE1 [YES, NO] (NO)
WRITE LCNELOAD LC4 NE2 [YES, NO] (NO)
WRITE LCNELOAD LC4 NE3 [YES, NO] (NO)
WRITE LCNELOAD LC4 NE4 [YES, NO] (NO)
WRITE LCNELOAD LC4 NE5 [YES, NO] (NO)
WRITE LCNELOAD LC5 NE1 [YES, NO] (NO)
WRITE LCNELOAD LC5 NE2 [YES, NO] (NO)
WRITE LCNELOAD LC5 NE3 [YES, NO] (NO)
WRITE LCNELOAD LC5 NE4 [YES, NO] (NO)
WRITE LCNELOAD LC5 NE5 [YES, NO] (NO)
WRITE LCANAINPS LC1 ENABLED [YES, NO] (NO)
WRITE LCANAINPS LC1 VOLTMIN [0 – 10.000] (0.0)
WRITE LCANAINPS LC1 VOLTMAX [0 – 10.000] (10.000)
WRITE LCANAINPS LC2 ENABLED [YES, NO] (NO)
WRITE LCANAINPS LC2 VOLTMIN [0 – 10.000] (0.0)
WRITE LCANAINPS LC2 VOLTMAX [0 – 10.000] (10.000)
WRITE LCANAINPS LC3 ENABLED [YES, NO] (NO)
WRITE LCANAINPS LC3 VOLTMIN [0 – 10.000] (0.0)
WRITE LCANAINPS LC3 VOLTMAX [0 – 10.000] (10.000)
WRITE LCANAINPS LC4 ENABLED [YES, NO] (NO)
WRITE LCANAINPS LC4 VOLTMIN [0 – 10.000] (0.0)
WRITE LCANAINPS LC4 VOLTMAX [0 – 10.000] (10.000)
WRITE LCANAINPS LC5 ENABLED [YES, NO] (NO)
WRITE LCANAINPS LC5 VOLTMIN [0 – 10.000] (0.0)
WRITE LCANAINPS LC5 VOLTMAX [0 – 10.000] (10.000)
WRITE ANAOUT OUT1 SRC [TL, RC, IC] (TL)
WRITE ANAOUT OUT1 SIGNAL [VOLT, CUR] (VOLT)
WRITE ANAOUT OUT1 SRCMIN [-1000.0 – 1000.0] (0.0)
WRITE ANAOUT OUT1 SRCMAX [-1000.0 – 1000.0] (100.0)
WRITE ANAOUT OUT1 SRCMINP 0
WRITE ANAOUT OUT1 SRCMAXP 100
WRITE ANAOUT OUT1 SRCMINA 0
WRITE ANAOUT OUT1 SRCMAXA 100
WRITE ANAOUT OUT1 VOLTMIN [-10.000 – 10.000] (0.000)
WRITE ANAOUT OUT1 VOLTMAX [-10.000 – 10.000] (10.000)
WRITE ANAOUT OUT1 CURMIN [0.000 – 24.000] (4.000)
WRITE ANAOUT OUT1 CURMAX [0.000 – 24.000] (20.000)
WRITE ANAOUT OUT2 SRC [TL, RC, IC] (RC)
WRITE ANAOUT OUT2 SIGNAL [VOLT, CUR] (VOLT)
WRITE ANAOUT OUT2 SRCMIN [-1000.0 – 1000.0] (0.0)

WRITE ANAOUT OUT2 SRCMAX [-1000.0 – 1000.0] (100.0)
WRITE ANAOUT OUT2 SRCMINP 0
WRITE ANAOUT OUT2 SRCMAXP 100
WRITE ANAOUT OUT2 SRCMINA 0
WRITE ANAOUT OUT2 SRCMAXA 100
WRITE ANAOUT OUT2 VOLTMIN [-10.000 – 10.000] (0.000)
WRITE ANAOUT OUT2 VOLTMAX [-10.000 – 10.000] (10.000)
WRITE ANAOUT OUT2 CURMIN [0.000 – 24.000] (4.000)
WRITE ANAOUT OUT2 CURMAX [0.000 – 24.000] (20.000)
WRITE SYS SEQ [LINEAR, CYCLIC, DUTYHOUR] (LINEAR)
WRITE SYS DIMMING [0 – 3] (3)
WRITE SYS LOADCALC [CUR, LOAD] (CUR)
WRITE SYS STOPONFAULT [YES, NO] (NO)
WRITE SYS LANGUAGE [ENG, DE] (ENG)
WRITE SYS SETUPDEFAULT [YES, NO] (NO)
WRITE RS485 ADDRESS 3
WRITE RS485 BAUDRATE 9600
WRITE RS485 PARITY NONE
WRITE RS485 DATABITS 8
WRITE RS485 STOPBITS 1