

Metrici LPR
- dispozitive pentru deschidere bariera -
ATS lan controller



Lan controller-ul cu PoE de la ATS poate fi folosit in combinatie cu Metrici LPR, pentru a deschide bariera atunci cand un numar de inmatriculare aflat in 'Actions list' este recunoscut și acesta are comanda de deschidere bariera asociata.

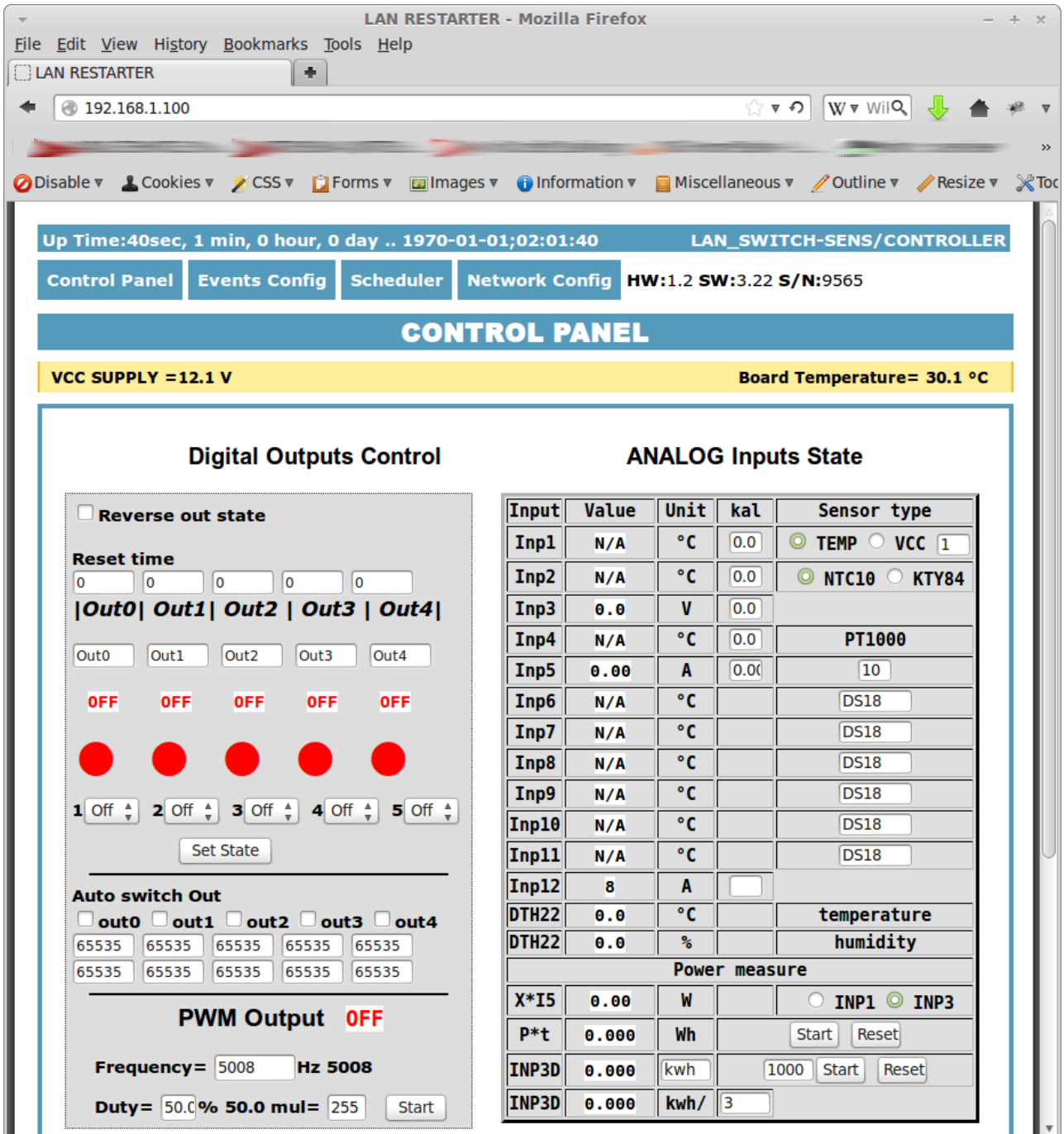
Dispozitivul este echipat cu un releu 220V / 10A, care poate fi cuplat direct la intrarea de comanda a barierei.

A NU SE ALIMENTA PoE !

Conectați dispozitivul la rețea și accesați cu ajutorul unui browser de web următoarea adresă:

<http://192.168.1.100>
user: **admin**, parola: **admin**

In partea din **dreapta sus** veti gasi atat versiunea de hardware, cat si pe cea de software.



LAN RESTARTER - Mozilla Firefox

LAN RESTARTER

192.168.1.100

Up Time:40sec, 1 min, 0 hour, 0 day .. 1970-01-01;02:01:40 LAN_SWITCH-SENS/CONTROLLER

Control Panel Events Config Scheduler Network Config HW:1.2 SW:3.22 S/N:9565

CONTROL PANEL

VCC SUPPLY =12.1 V Board Temperature= 30.1 °C

Digital Outputs Control

Reverse out state

Reset time
0 0 0 0 0

|Out0| Out1| Out2| Out3| Out4|

Out0 Out1 Out2 Out3 Out4

OFF OFF OFF OFF OFF

1 Off 2 Off 3 Off 4 Off 5 Off

Set State

Auto switch Out

out0 out1 out2 out3 out4

65535 65535 65535 65535 65535

65535 65535 65535 65535 65535

PWM Output OFF

Frequency= 5008 Hz 5008

Duty= 50.0% 50.0 mul= 255 Start

ANALOG Inputs State

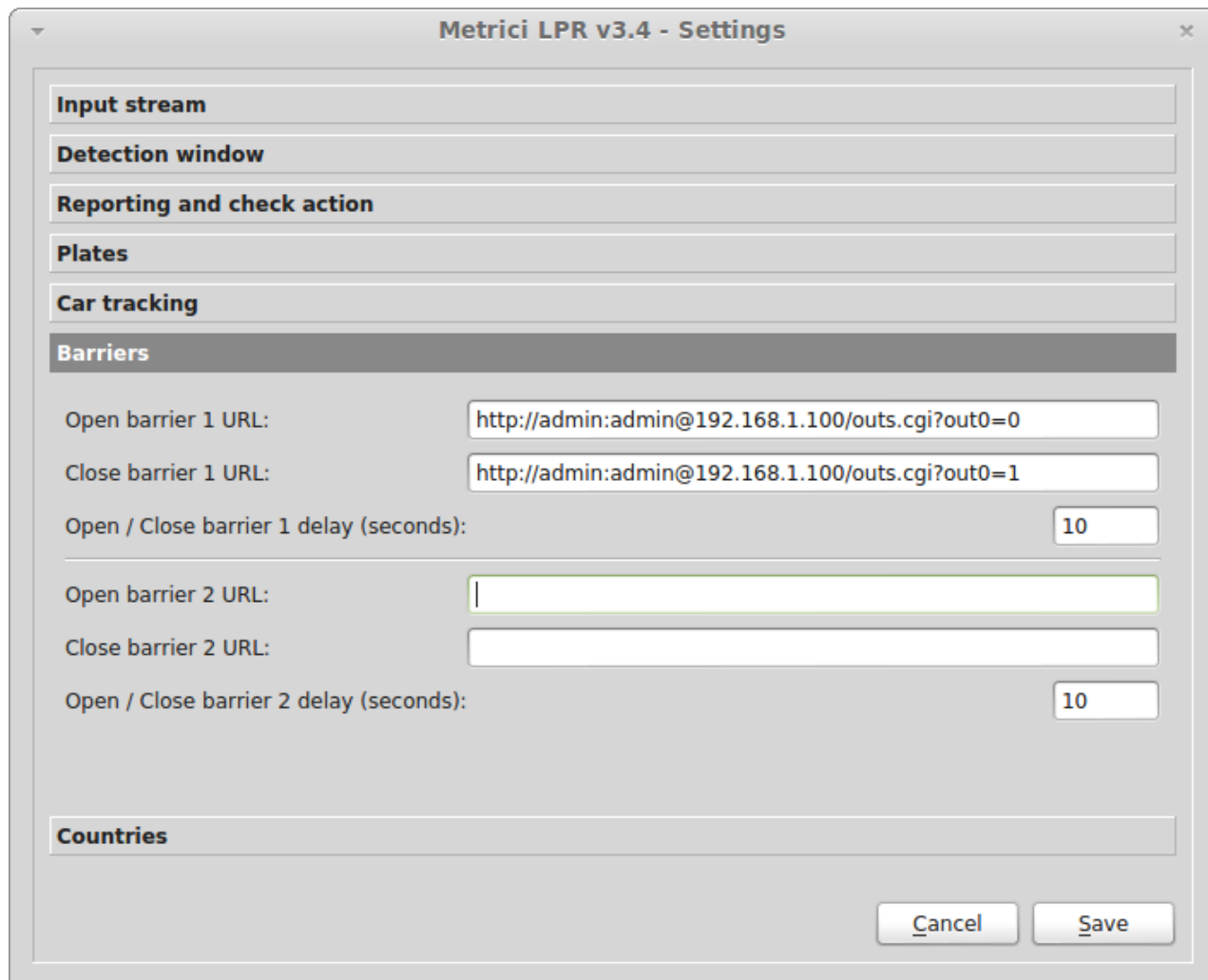
Input	Value	Unit	kaI	Sensor type
Inp1	N/A	°C	0.0	<input checked="" type="radio"/> TEMP <input type="radio"/> VCC 1
Inp2	N/A	°C	0.0	<input checked="" type="radio"/> NTC10 <input type="radio"/> KTY84
Inp3	0.0	V	0.0	
Inp4	N/A	°C	0.0	PT1000
Inp5	0.00	A	0.00	10
Inp6	N/A	°C		DS18
Inp7	N/A	°C		DS18
Inp8	N/A	°C		DS18
Inp9	N/A	°C		DS18
Inp10	N/A	°C		DS18
Inp11	N/A	°C		DS18
Inp12	8	A		
DTH22	0.0	°C		temperature
DTH22	0.0	%		humidity
Power measure				
X*I5	0.00	W		<input type="radio"/> INP1 <input checked="" type="radio"/> INP3
P*t	0.000	Wh		Start Reset
INP3D	0.000	kwh	1000	Start Reset
INP3D	0.000	kwh/	3	

In cazul nostru, versiunea de hardware este 1.2, iar cea de software este 3.22.

Pentru a utiliza acest dispozitiv impreuna cu **Metrici LPR**, in aplicatia de detectie, la **Settings / Barriers**, se pot folosi urmatoarele URL-uri:

deschidere bariera: <http://admin:admin@192.168.1.100/outs.cgi?out0=0>

inchidere bariera: <http://admin:admin@192.168.1.100/outs.cgi?out0=1>



The screenshot shows the 'Metrici LPR v3.4 - Settings' dialog box. The 'Barriers' section is highlighted. It contains the following fields:

- Open barrier 1 URL:
- Close barrier 1 URL:
- Open / Close barrier 1 delay (seconds):
- Open barrier 2 URL:
- Close barrier 2 URL:
- Open / Close barrier 2 delay (seconds):

At the bottom of the dialog are 'Cancel' and 'Save' buttons.