# Print vide

<http://192.168.1.108/arduino/print>

'Code 'Valeur 'Unité

'e230\_04.ino

'

'

'=OK=

# Start

<http://192.168.1.108/arduino/start>

=OK=

# Resultat

<http://192.168.1.108/arduino/print>

'Code 'Valeur 'Unité

'e230\_04.ino

'/LGZ4ZMR120AC.K76

'F.F.0 '00000000

'0.0.2 ' 978880

'C.1.0 '30863358

'C.1.1 '

'1.8.1 '000000.000 'kWh

'1.8.2 '004210.881 'kWh

'1.8.0 '004210.881 'kWh

'2.8.1 '000000.000 'kWh

'2.8.2 '014554.547 'kWh

'2.8.0 '014554.547 'kWh

'32.7.0 '237 'V

'52.7.0 '236 'V

'72.7.0 '238 'V

'31.7.0 '000.51 'A

'51.7.0 '001.13 'A

'71.7.0 '001.36 'A

'36.7.0 '000.01 'kW

'56.7.0 '000.19 'kW

'76.7.0 '000.02 'kW

'33.7.0 '-0.14

'53.7.0 '-0.72

'73.7.0 '-0.09

'C.7.0 '0010

'C.7.1 '0029

'C.7.2 '0026

'C.7.3 '0024

'0.2.0 'K76-0-9

'C.5.0 '0004E0F0

'C.90.1 '0000000030863358

'!

'=OK=

## Résultat, commande buf

Les champs sont séparés par un TAB.

<http://e230monitor/arduino/buf/>

buffer contents

[start]

F.F.0 00000000

0.0.2 978880

C.1.0 30863358

C.1.1

1.8.1 000000.000 kWh

1.8.2 004238.023 kWh

1.8.0 004238.023 kWh

2.8.1 000000.000 kWh

2.8.2 014578.779 kWh

2.8.0 014578.779 kWh

32.7.0 238 V

52.7.0 237 V

72.7.0 238 V

31.7.0 000.63 A

51.7.0 001.07 A

71.7.0 001.21 A

36.7.0 000.06 kW

56.7.0 000.16 kW

76.7.0 000.13 kW

33.7.0 -0.62

53.7.0 -0.68

73.7.0 -0.50

C.7.0 0010

C.7.1 0029

C.7.2 0026

C.7.3 0024

0.2.0 K76-0-9

C.5.0 0004E0F0

C.90.1 0000000030863358

[end]

# Résultat – connexion coupée, start; print

'Code 'Valeur 'Unité

'e230\_04.ino

'

'LGZ4ZMR120AC.K76

'=OK=