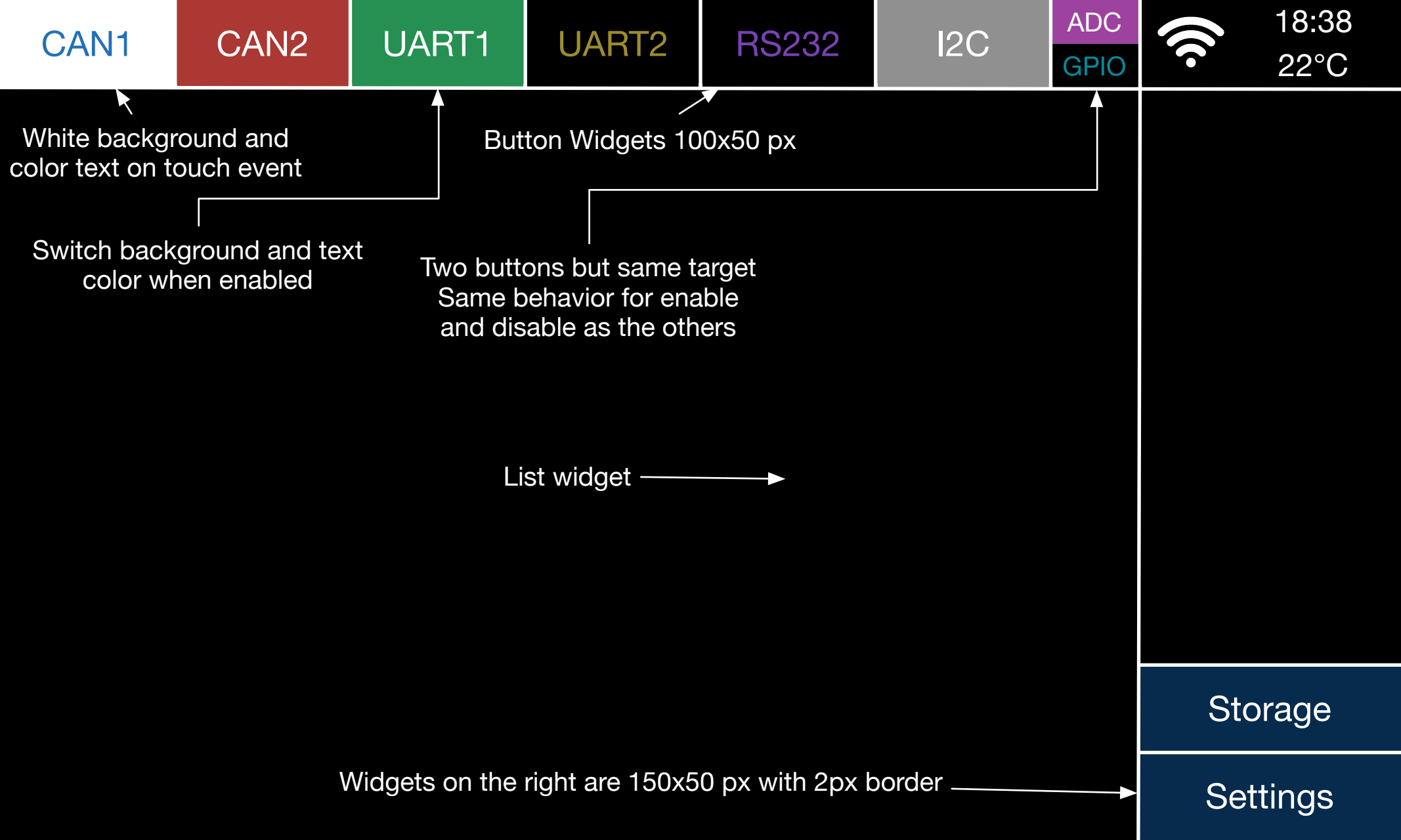


Serial Monitor

Version x.x



CAN1

CAN2


UART1

UART2

RS232

I2C

ADC
GPIO



18:38
22°C

CAN1

Output:
Enabled

< Bit Rate:
500 k

Termination:
120 Ω

Storage

Settings

List widget →

1 M

800 k

500 k

250 k

125 k

CAN1

CAN2


UART1

UART2

RS232

I2C

ADC
GPIO



18:38
22°C

CAN2

Output:
Enabled

< Bit Rate:
1 M

Termination:
None

Storage

Settings

List widget →

1 M

800 k

500 k

250 k

125 k

CAN1

CAN2


UART1

UART2

RS232

I2C

ADC
GPIO



18:38
22°C

UART1

Output:
Enabled

< 2400 bps

< 4800 bps

< 9600 bps

< 57 600 bps

< 115 200 bps

< Baud Rate:
9600 bps

< Voltage Level:
5 V

Storage

Settings

List widget →

CAN1

CAN2

UART1

UART2

RS232

I2C

ADC
GPIO



18:38
22°C

UART2

Output:
Enabled

< Baud Rate:
115 200 bps

< Voltage Level:
3.3 V

3.3 V

5 V

List widget



Storage

Settings

CAN1

CAN2

UART1

UART2

RS232

I2C

ADC
GPIO



18:38

22°C

RS232

Output:
Enabled



Baud Rate:
57 600 bps

2400 bps

4800 bps

9600 bps

57 600 bps

115 200 bps

List widget



Storage

Settings

CAN1

CAN2

UART1

UART2

RS232

I2C

ADC
GPIO



18:38
22°C

I2C

Output:
Enabled

Pull-ups:
Disabled

Scan I2C Bus

Internal 5 V

< Power:
Internal 5 V

External

List widget



Storage

Settings

CAN1

CAN2

UART1

UART2

RS232

I2C

ADC
GPIO



18:38
22°C

UART1

Output:
Enabled



Baud Rate:
9600 bps

Storage

Settings

State background when
not showing ADC/GPIO
panel below

White background and color text on touch event

CAN1

CAN2

UART1

UART2

RS232

I2C

ADC
GPIO



18:38
22°C

+

+

18

:

38

-

-



Set Clock

Temperature:
Celcius (°C)

Storage

Settings

CAN1

CAN2

UART1

UART2

RS232

I2C

ADC

GPIO

18:38

22°C

White background when showing
ADC/GPIO panel below

+

Duty:
25 %

-

+

Freq:
30 kHz

-

<

Ch 1 Type:
PWM

<

Ch 1 Settings:
25% 30 kHz

<

Ch 2 Type:
GPIO

<

Ch 2 Settings:
HIGH

Switch background and text
color when enabled

ADC

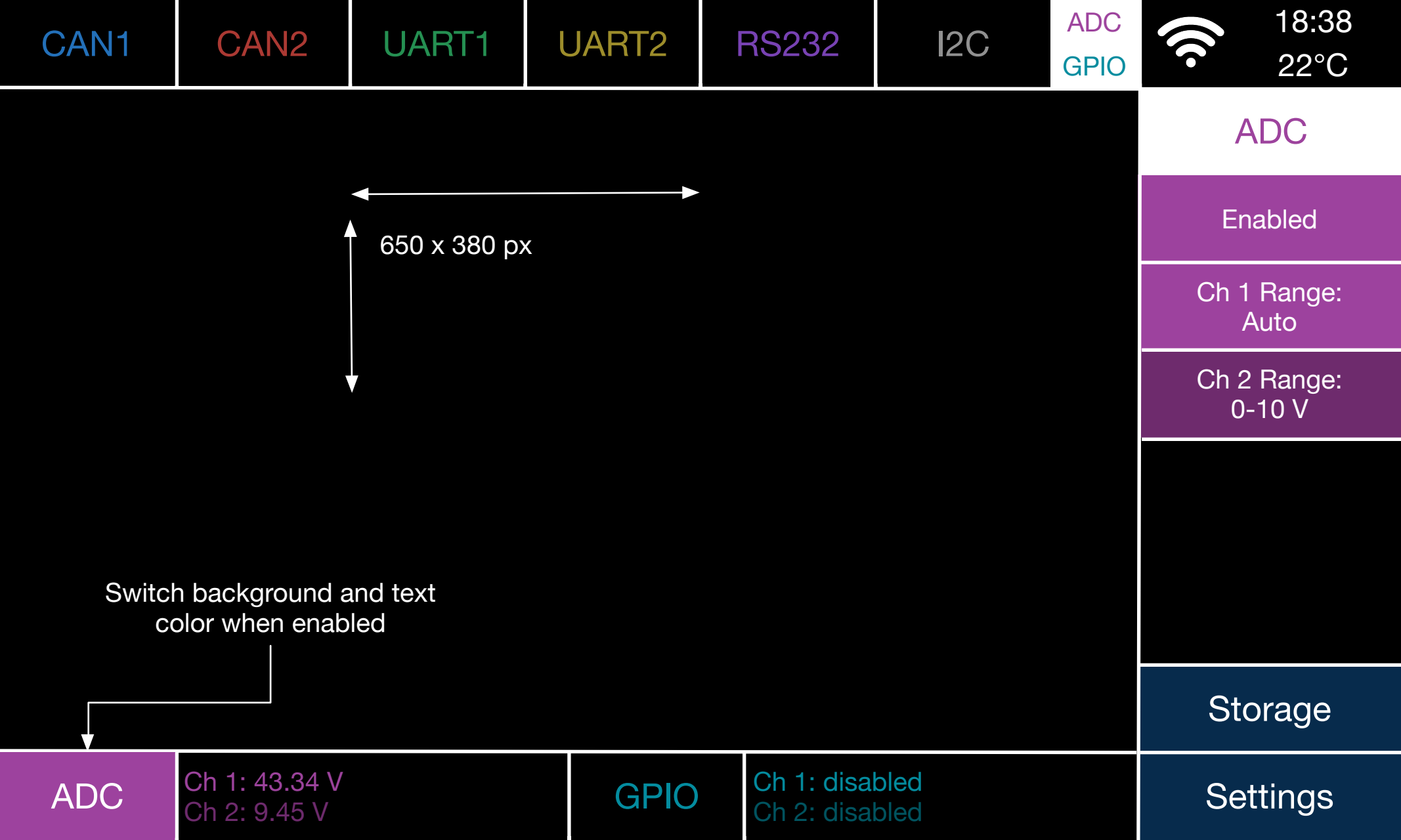
Ch 1: disabled
Ch 2: disabled

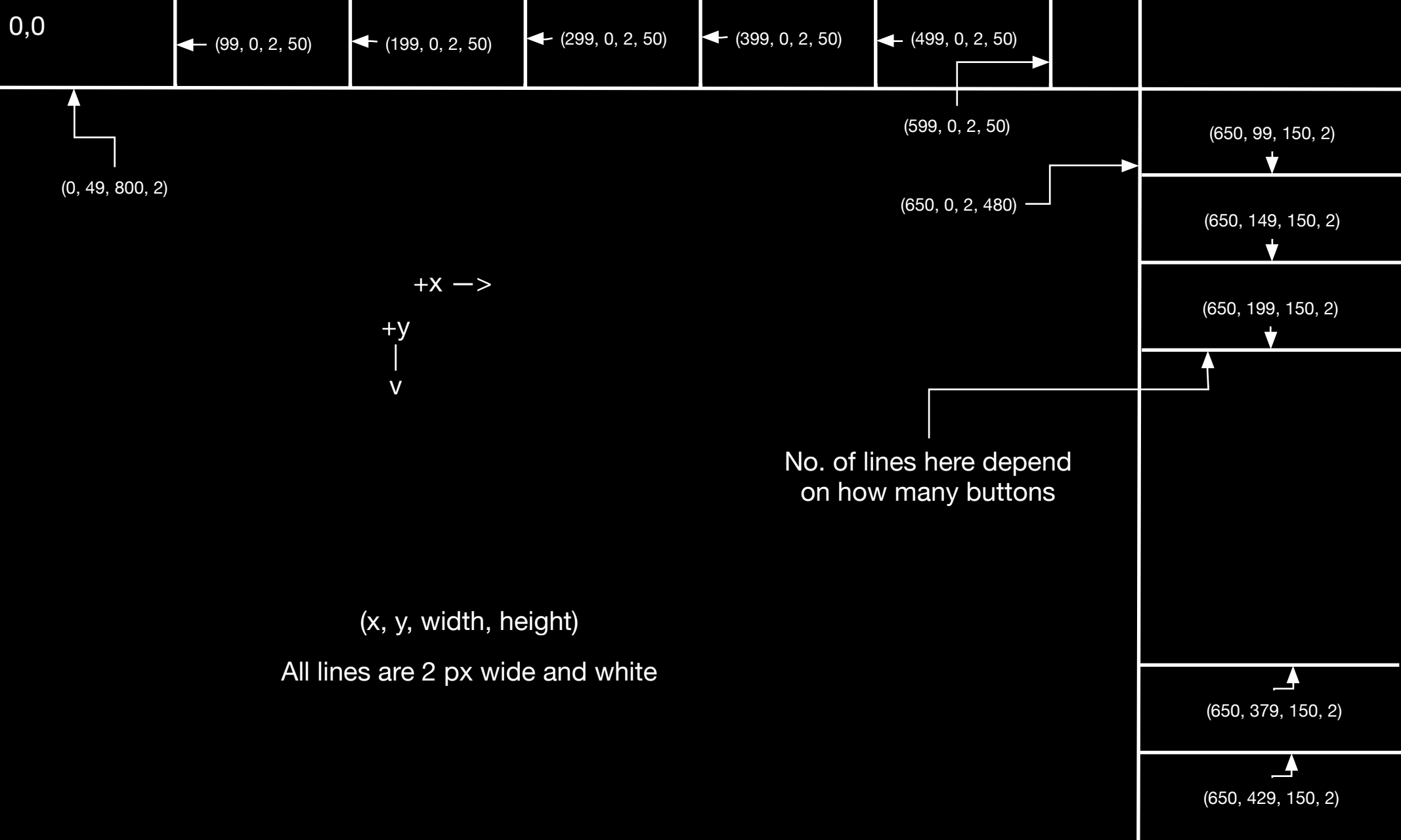
GPIO

Ch 1: PWM 25 % [30 kHz]
Ch 2: HIGH

Storage

Settings





CAN1

CAN2

UART1

UART2

RS232

I2C



18:38

22°C

White background and
color text on touch event

CAN1

Output:
Disabled

< Bit Rate:
500 k

Termination:
120 Ω

List widget

1 M

800 k

500 k

250 k

125 k

Storage

Settings

Widgets on the right are 150x50 px with 2px border