

## PyPanel Class-Subclass Listing

board	i2c	panel (via PyBadger)	display	crickit	terminalio	label	displayio	turtle	stemma_dac
A0	deinit	acceleration	auto_brightness	continuous_servo_1	FONT	displayio	Bitmap	addshape	normalized_value
A1	readfrom_into	auto_dim_display	brightness	continuous_servo_2	Terminal	Label	ColorConverter	backward	raw_value
A2	scan	bitmap_qr	bus	continuous_servo_3			Disiplay	backward	value
A3	try_lock	brightness	height	continuous_servo_4			FourWire	begin_fill	
A4	unlock	button	refresh_soon	dc_motor_1			Group	begin_poly	
A5	writeto	BUTTON_A	show	dc_motor_2			OnDiskBitmap	bk	
A6		BUTTON_B	wait_for_frame	drive_1			Palette	circle	
A7		BUTTON_DOWN	width	drive_2			ParallelBus	clear	
A8		BUTTON_LEFT		drive_3			release_displays	clearstamp	
A9		BUTTON_RIGHT		drive_4			Shape	clearstamps	
ACCELEROMETER_INTERRUPT		BUTTON_SELECT		drive_stepper_motor			TileGrid	clone	
BUTTON_CLOCK		BUTTON_START		feather_drive_1				color	
BUTTON_LATCH		BUTTON_UP		feather_drive_2				colormode	
BUTTON_OUT		joystick (PyBadge only)		feather_drive_3				degrees	
D0		light		feather_drive_4				distance	
D1		pixels		feather_drive_stepper_motor				dot	
D10		play_file		init_neopixel				down	
D11		play_tone		neopixel				end_fill	
D12		show_badge		onboard_pixel				end_poly	
D13		show_business_card		reset				fd	
D2		show_qr_code		seesaw				fillcolor	
D3		show_terminal		servo_1				filling	
D4		start_tone		servo_2				forward	
D5		stop_tone		servo_3				get_poly	
D6				servo_4				get_shapepoly	
D7				SIGNAL1				getcanvas	
D8				SIGNAL2				getpen	
D9				SIGNAL3				getscreen	
DISPLAY				SIGNAL4				getshapes	
I2C				SIGNAL5				getturtle	
LIGHT				SIGNAL6				goto	
MISO				SIGNAL7				heading	
MOSI				SIGNAL8				hideturtle	
NEOPIXEL				stepper_motor				home	
RX				touch_1				ht	
SCK				touch_2				isdown	
SCL				touch_3				isvisible	
SDA				touch_4				left	
SPEAKER								lt	
SPEAKER_ENABLE								mode	
SPI								onclick	
TFT_CS								ondrag	
TFT_DC								onrelease	
TFT_LITE								pd	
TFT_MOSI								pencolor	
TFT_RST								pendown	
TFT_SCK								pensize	

board	i2c	panel (via PyBadger)	display	crickit	terminalio	label	displayio	turtle	stemma_dac
TX								pensize	
UART								penup	
								position	
								position	
								pu	
								radians	
								register_shape	
								reset	
								resizemode	
								right	
								rt	
								seth	
								setheading	
								setpos	
								setposition	
								settiltangle	
								setundobuffer	
								setx	
								sety	
								shape	
								shapessize	
								shapetransform	
								sheerfactor	
								showturtle	
								speed	
								st	
								stamp	
								tiltangle	
								tiltangle	
								towards	
								turtlesize	
								turtlesize	
								undo	
								undobufferentries	
								up	
								width	
								window_height	
								window_width	
								write	
								xcor	
								ycor	