WIRELESS LANC CONTROLLER



Firmware 1.0

DigiPin 13



Wireless Lanc controller WL2

TX (transmitter)



RX (receiver)

- See more in WL1 manuals



WL2 (transmitter TX) can be fastened in different ways. It is possible to mount on a tripod, Rig, gimbal, crane, working surfaces and the like.



Tripod:



WL2 on the table (for directors, youtube, tutorials, etc.):



WL2 mounted on a RIG:







WL2 mounted on a Gimbal (front view):



POWER SUPPLY:

To supply the needed direct current DC voltage 4-13 V, strength min. 200mA (eg, battery, power bank, power adapter, USB charger for mobile phone or any source of direct current specified range).

The connector is a standard 5,5 x 2,1mm - OBSERVE THE CORRECT POLARITY!



Adapter 12V, 500mA

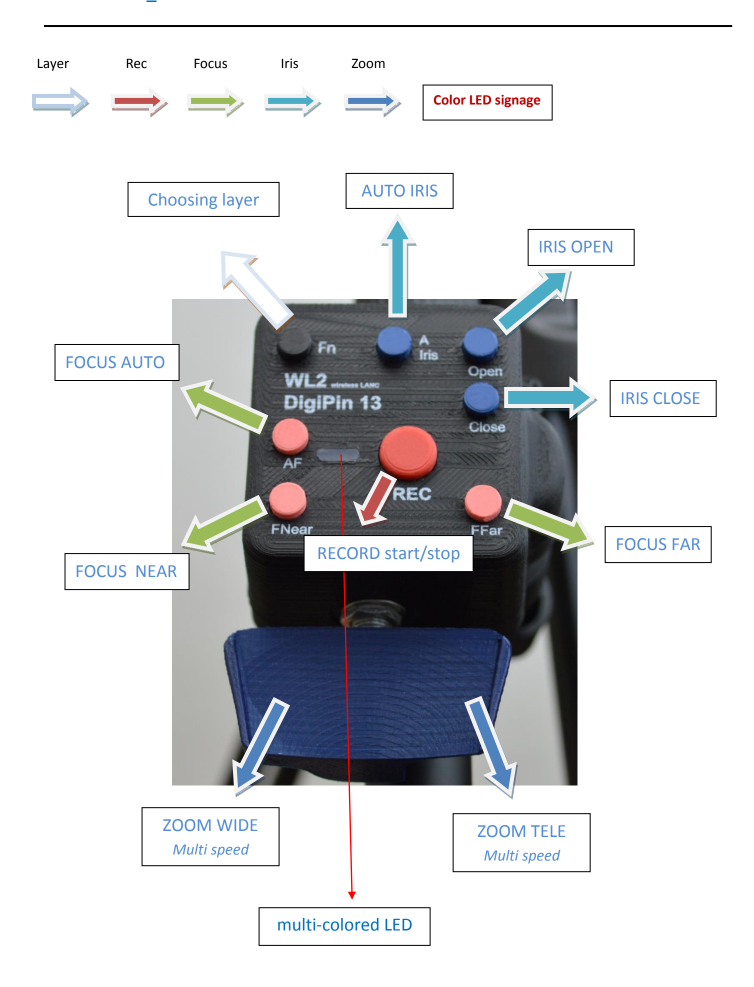


Powerbank 5V



Battery 9V





EXTENDED FUNCTIONS - WL2 wireless LANC controller:

To use more functions on only 8 buttons, we divided them into layers .

When you switch on or reset the controller, we are located on the basic layer, or if you're in any of the other layers, short clicking on the black button to return to the basic initial layer.

How to choose a layer?

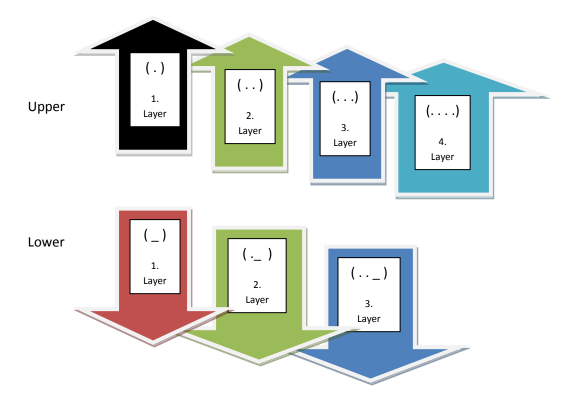
-Layer select with a short click on the Fn button (.), on all layers with short clicks for convenience we'll call the *upper layer*.

Upper layer's:

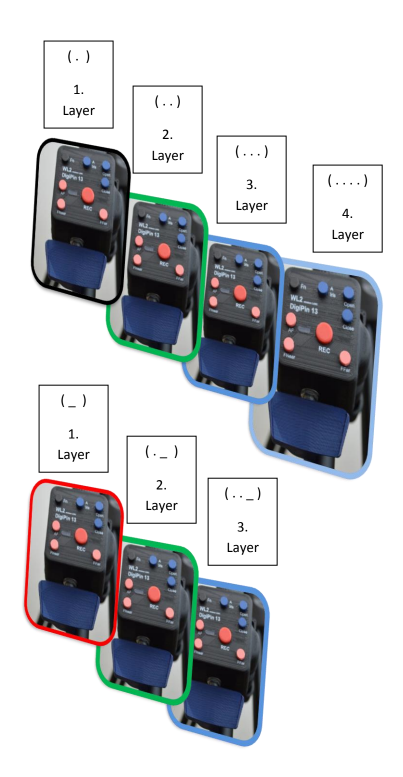
- (.) primary or first layer / signal = short white light (carry out the functions printed on the controller)
- (. .) the second layer / signal = fast flashing green light
- (. . .) third layer / signal = fast blinking blue light
- (. . . .) fourth layer / signal = very slowly flashing blue light (in 500ms interval ie. ½ seconds)
- Or a combination of short plus long second click on the Fn button (. _), We'll call the *lower layer*.

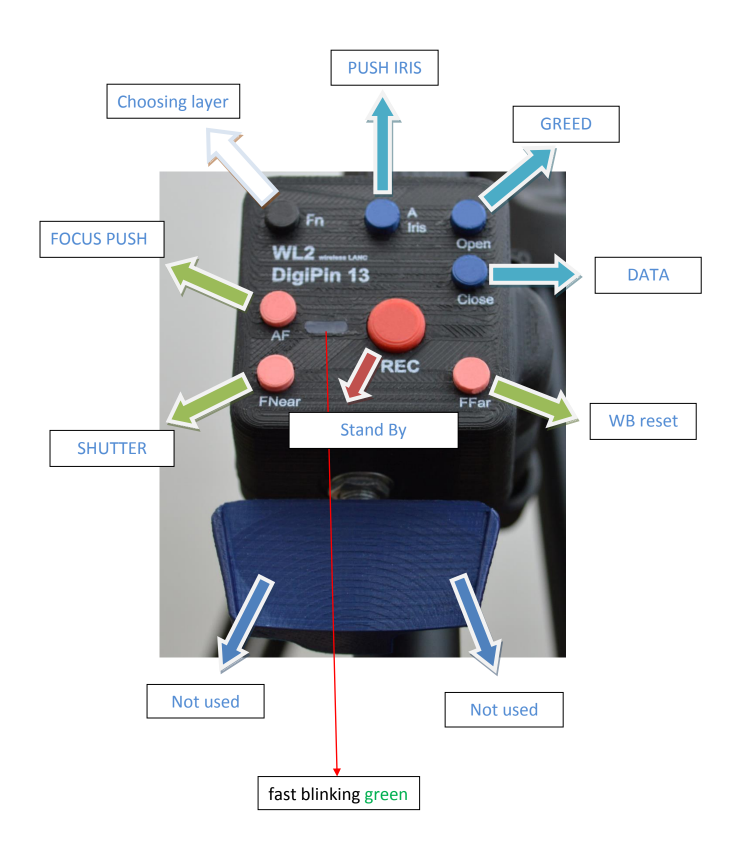
Lower layer:

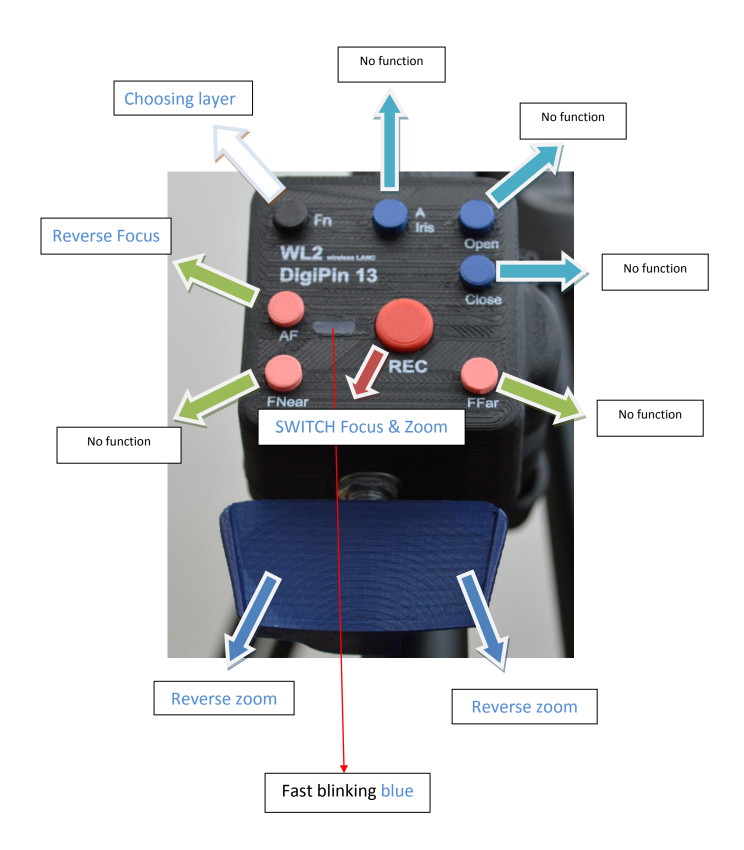
- (_) a first bottom layer is preparing the recording for all WL (RX) receiver connected to the camera (can be up to 5) / signal = fast flashing red light. This layer has only the function to host sending REC start / Stop the cameras on all channels
- (. _) a second lower layer / signal slowly blinking green light
- (. . _) third lower layer / signal = slower flashing blue light



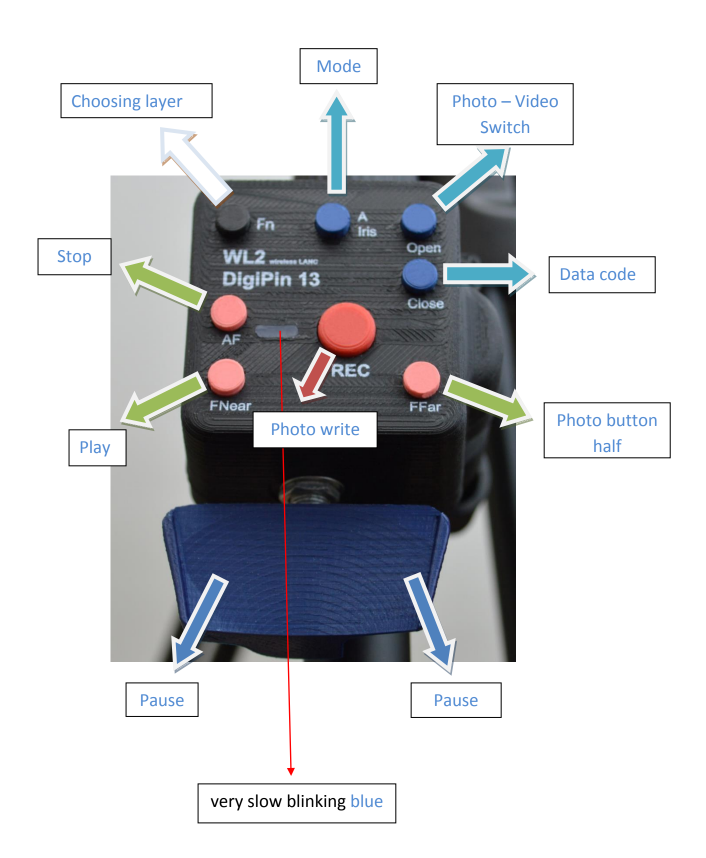
OR:

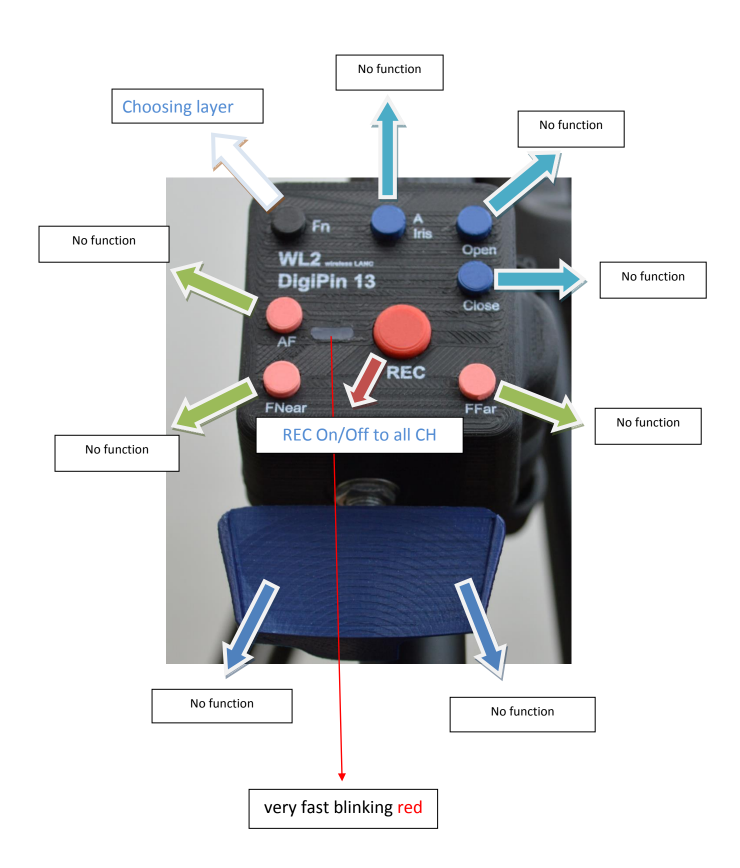


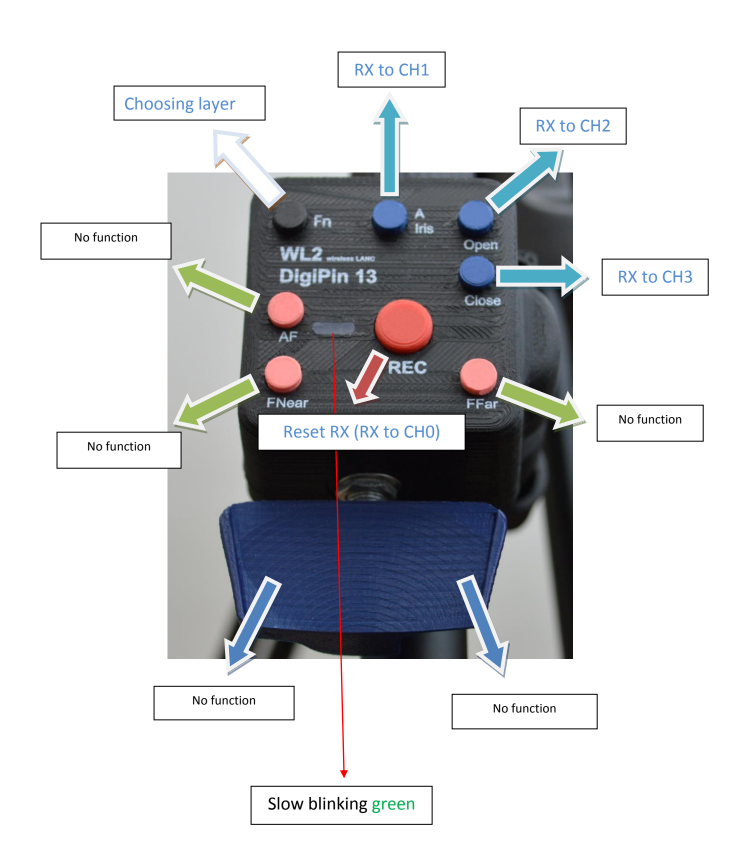


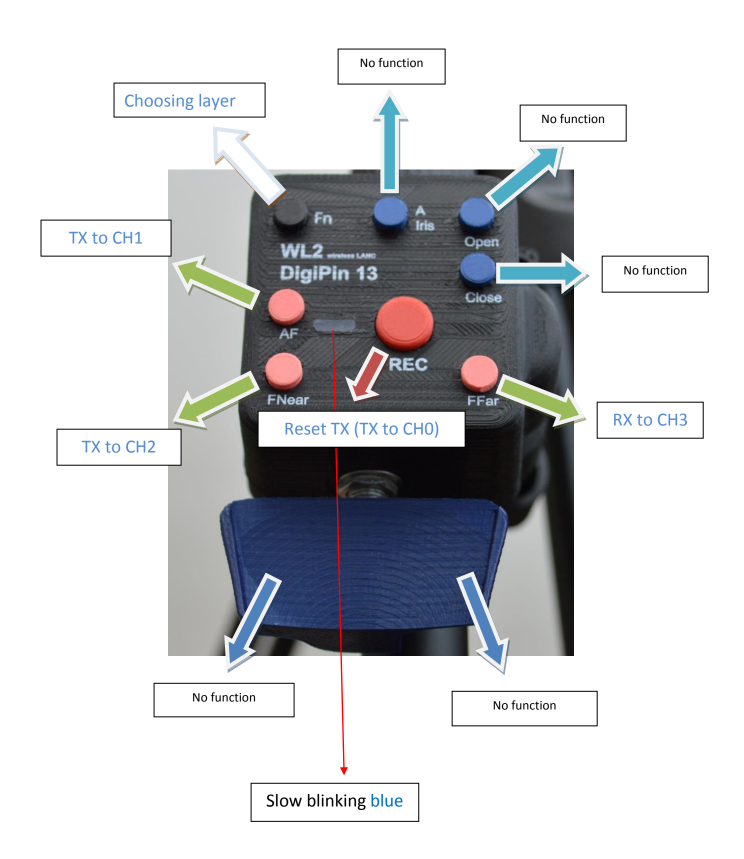


This layer is continuously turned on until you select another layer with button Fn









Λt	tha	enc	1
ΑI	1111	P110	

Each owner of WL2 controller can make own schedule functions at Layer as it responds, just contact us by e-mail with the desired proposed schedule function.

Thank you for your confidence!

Director:

Dario Vidovic

www.digipin13.hr support@digipin13.hr digipin13@digipin13.hr

Made in Croatia 2015. – 2016. Year. Patented by Dario Vidović, DigiPin 13 j.d.o.o.