

obsolete see [www.didel.com/lr/Emir.pdf](http://www.didel.com/lr/Emir.pdf)

## IR transmitters

The following transmitters are compatible with DIDE family of [IR receivers](http://www.didel.com/lr/Emir.pdf)  
Spécifications en français: [www.didel.com/lr/EmirSpecs.pdf](http://www.didel.com/lr/EmirSpecs.pdf)

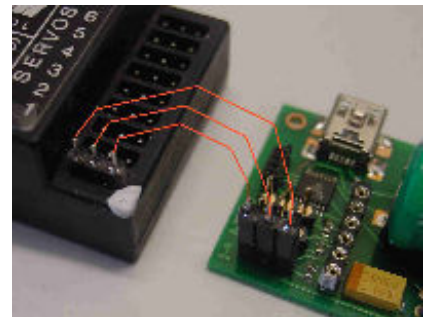
We have abandoned our past protocols, compatible with Tanaka and the PicooZ. But all our are modules are reprogrammable, and in case of enough interest, we can provide our software or do some specific development.

### Servir2

The adapter takes consecutive servo control lines and generates a stream of IR pulses..

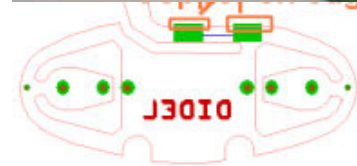
<http://www.didel.com/lr/Servir.pdf>

Soft Js\*



### Emir1

Thin and small! Still a project for the control of tanks and vibrating robots Soft Jv\*



### Emir2

Delivered with all Bimo Robots Soft Bc\*

<http://www.bricobot.ch/docs/BimoPub.pdf>



### Emir3

One more channel on a pot Soft Bd\*



### Emir4

New smaller design coming Soft Ju\*

