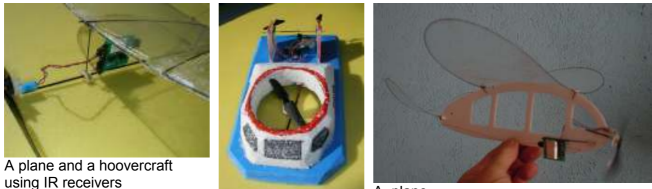


Infrared receiver modules and transmitters

En français, www.bricobot.ch/docs/Emir.pdf guide le choix des récepteurs et émetteurs et donne des exemples type d'application

IR transmitters

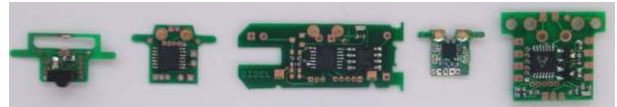
DIDEL sells four IR receivers modules, with several software options. The objective is to play at home with the IR transmitter you bought from Didel, and use your imagination and interest to control all kind of devices, from 3-gram slow flying planes to lego constructions or light shows. The modules can be reprogrammed with your own software. We have plenty of documents to teach you assembly language (on these small controllers, C has not enough memory to do anything worth).





Commercial IR transmitters are all incompatible. Didel stopped supporting the PicooZ transmitter, the Flit/microCeline transmitter, and the Tanaka transmitters (see http://www.didel.com/Ir/IrPubOld.pdf).

Available receivers



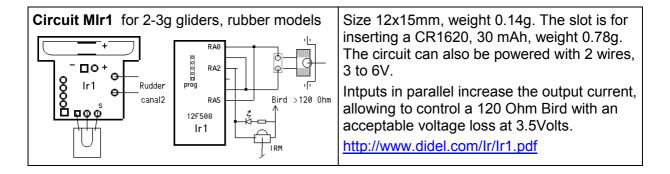
Ir1 Ultra-light 1 channel for rubber model and gliders. 1 bidir output output for Bird for Bird CR1216 batt.

Ir2 for 3-5 g. microplanes 1 transistor output, 1 bidir

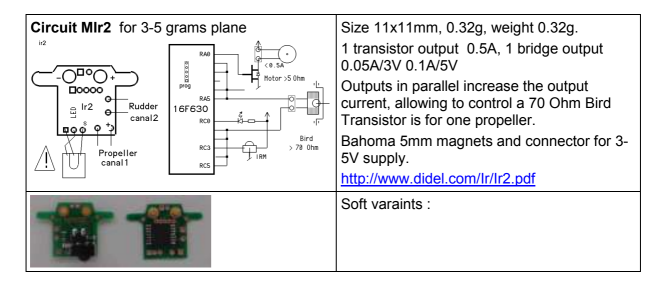
Airboat A special with 1 transistor output. 1 bidir buffer for motors or Bird

Ir3 for 5-10 gram planes. 1 transistor and 2 bidirectionnal buffers

Ub4 Easy to use, 4 channels. For blimps, robots, trains, automaton, 2 transistors and 2 bidirectionnal buffers



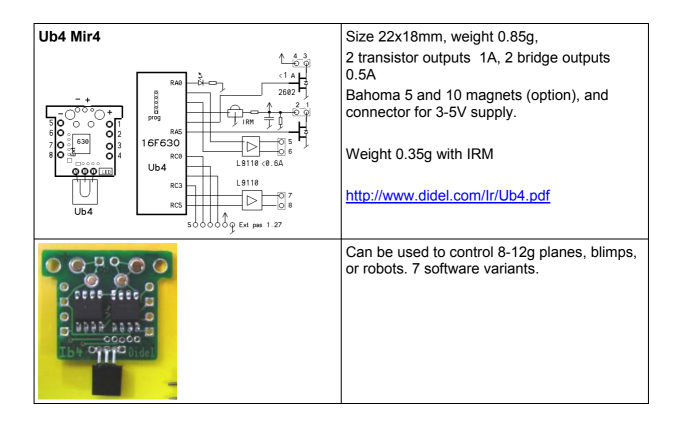
Ir1 can be reprogrammed and used in many applications, to control 2 leds and even a 30 Ohm motors at 5 V Weight 0.32g with IRM
Soft varaints : Ir1-Ii04



Airboat	Size 34 x 13mm, weight 0.57g
$\begin{array}{c} \hline \\ \hline $	Not for planes, but can find many applications for boats, trains, cars. 1 transistor output 0.5A, 1 bridge output 0.05A/3V 0.1A/5V One bidirectional outputs can source or sink 400 mA at 4V. Transistor can sink 1A. Bahoma 5mm magnets and connector for 3-5V supply. Includes the Polybird hinge. http://www.didel.com/Ir/Airboat.pdf

Ir3 for 3-channel planes and microrobots	Size 10x11mm, weight 0.33g,
- not available -	1 transistor output 0.5A, 1 bridge output 0.05A/3V 0.1A/5V
propeller o birds canal2 canal1 o + lr3 o canal3 No meaning b p o o line to the second	The two bidirectional outputs can source or sink 400 mA at 4V. Transistor can sink 1A. Bahoma 5mm magnets and connector for 3- 5V supply.
	Can be used to control motor robots
	Weight 0.35g with IRM
	http://www.didel.com/lr/lr3.pdf

	Cannot be reprogrammed Soft varaints : Ir3- for planes
	Planned :
Shartis	Ir3- for twin motor planes
	Ir3- for robots



IR transmitters

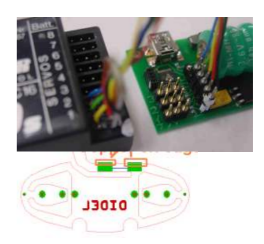
The following transmitters are compatible with DIDEL family of IR receivers Spécifications en français: www.didel.com/Ir/EmirSpecs.pdf

Servir2

The adapter takes consecutive servo control lines and generates a stream of IR pulses.. <u>http://www.didel.com/Ir/Servir.pdf</u> Soft Js*

Emir1

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



Emir2

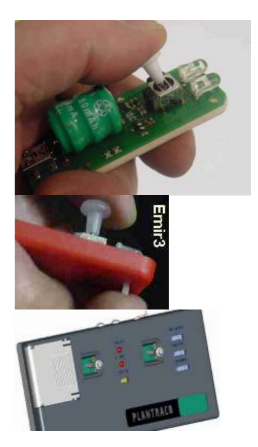
Delivered with all Bimo Robots Soft Bc* http://www.bricobot.ch/docs/BimoPub.pdf

Emir3

One more channel on a pot Soft Bd*

Emir4

New smaller design coming Soft Ju*



jdn 090815/101213