

Datasheet iTach Infrared devices

iTach TCP/IP or WiFi for infrared control



- **Integrated Web Server** for easy confirmation, HTTP, DHCP
- Available as TCP/IP wired, PoE or wireless version
- **Supportes 8 simultaneous connection**
- **Instantly connects almost any electrical device to a WiFi or Ethernet network (device dependent)**
- IR learning built into each unit
- **Supports up to 8 simultaneous TCP/IP connections**



Choose from the following iTach devices:

- **iTach IP2IR:** TCP/IP to IR
- **iTach IP2IR-P:** TCP/IP to IR with PoE
- **iTach WF2IR:** WiFi to IR

Technical data:	
Power Supply	
iTach IP2IR / iTach WF2IR	230V AC zu 12V DC 500mA
iTach IP2IR-P	PoE (Power over Ethernet) 802.3af Usage of PoE requires an appropriate Ethernet switch with available PoE ports.
Network Connection	
iTach IP2IR / iTach IP2IR-P	RJ45 LAN; 100/10 Mbits Ethernet-Protocol
iTach WF2IR	Industry standard 802.11b wireless interface, 2.5" antenna
IR at sensor interfaces	
	3.5mm stereo jack
	3 Independent selectable IR outputs or sensor inputs
	3 IR emitters included
	1 IR blaster included (supported on 3er IR port)
LED-Indicators	
	Display Power, TCP / IP network activity, IR port activity
Housing	
	Extruded aluminium housing, rubber end caps and plastic front panels
Dimensions / Weight	
	82 x 57 x 32 mm (W x H x D) / 92gr.

All specifications subject to change without notice or liability to provide changes to prior purchasers. Information and specifications published here are current as of the date of publication of this document. We reserve the right to change or modify specifications without prior notice. www.satelco.ch
 * warranty ex works, normally 24 months, fixed at order. Information is current as of the date of publication. Subject to errors and modifications. / NOTE: Internal connections refer to connections inside the unit, generally mounted across a pin-header. External connections refer to those outside the box. Once mounted, only connections described as "front accessible" can be accessed by the customer.