



## AnyLynx™ 5020 Series

Data communication anytime and anywhere: with AnyLynx you can easily and safely expand your IT-network and integrate distant locations or mobile devices in the local network.

With the AnyLynx product family AnyWeb offers a flexible data communication solution for mobile or fixed outdoor installations. The box withstands temperature extremes and vibrations and is ruggedly designed.

### **AnyLynx™ 5000 Series – compact and complete**

The main feature of the AnyLynx 5000 Series is the compact design. Due to the intelligent design of AnyLynx 5000 functionality can easily be expanded or limited. E.g. the number of WLAN Access Points or Bridges or the kind of fixed network ports (Ethernet, ADSL) can vary. This offers a solution which fits perfectly in existing conditions and which can easily be custom-tailored.

## AnyLynx™ 5020 Series

The AnyLynx 5020 Series includes four components (Router, Switch and two Communication Interfaces). The second communication interface is perfectly suitable as back-up communication. All ports are on the same side of the box. The active air ventilation is placed on the backside.

Due to the hull this type is perfect for deployment in surroundings with limited space. The easy mounting and dismounting facilitates the maintenance of the devices.

AnyLynx 5020 Series offers the following standard components:

- Cisco 3200 Rugged Integrated Services Router
- Cisco IOS
- Cisco Switch with 4 Fast Ethernet connections

### Available Models

By integrating different communication interfaces three types of AnyLynx 5020 are available:

- AnyLynx 5021, ADSL and 3G Modem
- AnyLynx 5022, ADSL and WLAN
- AnyLynx 5023, 3G Modem and WLAN

The deployments of the AnyLynx 5000 Series are as numerous as the requirements of mobile IT networks. Possible deployments for AnyLynx 5000 Series are mobile ticketing machines, gauging stations, surveillance systems, temporary WLAN hotspots, information corners or other mobile installations.

### Technical Data AnyLynx™ 5021, 5022, 5023

	AnyLynx 5021	AnyLynx 5022	AnyLynx 5023
<b>Communication Interface</b>			
ADSL	●	●	–
Cisco WLAN 802.11b/g	–	●	●
3G (GPRS, EDGE, UMTS, HSPA)	●	–	●
Cablynx (Sierra MC878x Modem)	●	–	●
<b>Cisco Router</b>			
IOS Advanced Enterprise	●	●	●
<b>Ethernet Switch</b>			
Number of Ports	3	3	3
VLAN/Trunk	3	3	3
<b>Assembly</b>			
Management (Data Link)	RJ45	RJ45	RJ45
ADSL	RJ45	RJ45	–
Antenna Terminals (WLAN/3G)	Facra	Facra	Facra
Ethernet	RJ45	RJ45	RJ45
Dimensions	16x16x10 cm	16x16x10 cm	16x16x10 cm
Net Weight	2.6 kg	2.6 kg	2.6 kg
Net Weight incl. Hull	3.9 kg	3.9 kg	3.9 kg
<b>Operation Temperature</b>	–20 to +60°C	–20 to +60°C	–20 to +60°C
<b>Power Supply</b>			
DC	9–24 Volts	9–24 Volts	9–24 Volts
AC (External Adapter)	110–240 Volts	110–240 Volts	110–240 Volts
<b>Cisco Compatible*</b>	●	●	●

\* AnyLynx has tested compatible with the Cisco 3200 Series Wireless and Mobile Router. The Cisco Compatible logo signifies that AnyLynx has undergone interoperability testing by AnyWeb together with Cisco and a third-party test house based on testing criteria set by Cisco. AnyWeb is solely responsible for the support and warranty of its product. Cisco makes no warranties, express or implied, with respect to AnyWeb product or its interoperation with the listed Cisco product(s) and disclaims any implied warranties of merchantability, fitness for a particular use or against infringement.