

- RB260GS
- SFP modules
- MUM Europe update
- New training classes
- OpenFlow support

## RB260GS

**\$39.95**



The RB260GS is a small SOHO switch. It has five Gigabit Ethernet ports and one SFP cage powered by an Atheros Switch Chip.

It is powered by an operating system designed specifically for MikroTik Switch products - SwOS.

SwOS is configurable from your web browser. It gives you all the basic functionality for a managed switch, plus more: Allows to manage port-to-port forwarding, apply MAC filter, configure VLANs, mirror traffic, apply bandwidth limitation and even adjust some MAC and IP header fields.

- **SFP cage**
- Smart switch
- Compact
- Plastic case
- Five Gigabit ports
- Web interface controlled
- Smarter than smart



## Fiber for the people!

MikroTik revolutionary fiber products brings price down for the fiber market- starting \$22 for SFP module!

To complement our SFP cage equipped devices, we are now offering several SFP optical fiber transceivers.

Units are tested and compatible with RB260GS, RB2011LS, RB2011LS-IN, RB2011UAS-IN, RB2011UAS-RM, RB2011UAS-2HnD, RB2011UAS-2HnD-IN, and CCR1036-12G-4S. Units are compatible with non-MikroTik SFP devices as well.

Several types are available for the most popular SFP use scenarios.

## Disruptive pricing, from \$22!



| Model                       | Specifications   | Price       |
|-----------------------------|--|-------------|
| S-85DLC05D                  | 1.25G, 850nm Dual LC connector, 550m, MM, DDM  | <b>\$22</b> |
| S-31DLC20D                  | 1.25G, 1310nm Dual LC connector, 20km, SM, DDM   | <b>\$29</b> |
| S-35/53LC20D two module kit | S-35LC20D: 1.25G SM, 20km, T1310nm/R1550nm, LC, DDM<br>S-53LC20D: 1.25G SM, 20km, T1550nm/R1310nm, LC, DDM | <b>\$79</b> |



## Biggest MUM in Europe!

It's only two weeks until our annual MUM Europe 2013, that this year will be held on March 14-15, Zagreb, Croatia!

As you know, we have always prepared BIG New Hardware announcements for MUM Europe- and this will not be exception! You must come to the MUM to see them, you will be the first to know!

See our latest products, meet MikroTik staff in person, and learn the latest in networking technology. MikroTik User Meeting (MUM) is a conference on MikroTik RouterOS software and RouterBoard hardware. Ask questions, listen to presentations, talk with specialists and see interesting technology demos by MikroTik and the users themselves - all here, at the MUM.

Register now, FREE ONLINE REGISTRATION without lunch or RouterOS license, or PAID entry that includes T-shirt, Snacks, Drinks, Lunch and a RouterOS License.

This is your chance to also show YOUR experience and tell others about your company. Sign up as a Visitor, Presenter or for a Technology demo table space ([email us](#)).

There is no minimum requirement for attending, it doesn't matter if you are an experienced MikroTik user, or just heard about it - people from around the world are coming to the MUM. See you there!  
Register here: <http://mum.mikrotik.com>

MikroTik User Meeting in Zagreb, Croatia

- Date: March 14-15, 2013
- Venue: Sheraton Zagreb
- Language: English
- Expected number of participants: 1000+
- Number of exhibitors: more than 30
- Number of presentations: 16+
- Two days of technical information
- New business contacts and customers
- Weather: great!

If you are interested to become a training partner, reseller, or join the Academy project - contact [sales@mikrotik.com](mailto:sales@mikrotik.com) to schedule a meeting at the MUM!

## Training at the MUM

There are couple of seats left for Training before MUM- register NOW!:

- [MTCNA, Mar 10-13 \(Wireless Connect\)](#)
- [MTCRE, Mar 11-13 \(LinITX\)](#)
- [MTCTCE, Mar 11-13 \(Routerboard.SE\)](#)
- [MTCUME, Mar 11-13 \(Grifonline\)](#)
- [MTCWE, Mar 11-13 \(Wi4Net\)](#)
- [MTCINE, Mar 11-13 \(Router.lv\)](#)
- [Train-the-Trainer, Mar 11-13 \(MikroTik\)](#)

## Openflow support

RouterOS v6rc11 includes experimental OpenFlow support.

OpenFlow enables networks to evolve, by giving a remote controller the power to modify the behavior of network devices, through a well-defined "forwarding instruction set". The growing OpenFlow ecosystem now includes routers, switches, virtual switches, and access points from a range of vendors.

OpenFlow is a Layer 2 communications protocol that gives access to the forwarding plane of a network switch or router over the network. In simpler terms, OpenFlow allows the path of network packets through the network of switches to be determined by software running on multiple routers.

This separation of the control from the forwarding allows for more sophisticated traffic management than is feasible using access control lists (ACLs) and routing protocols. Its inventors consider OpenFlow an enabler of software-defined networking (SDN).

Read more in our new OpenFlow manual: <http://wiki.mikrotik.com/wiki/Manual:OpenFlow>