

Goodmill Systems w24h-C Managed Multichannel Router

Goodmill Systems' flagship multichannel router, the w24h-S, now has a new, highly competitive smaller sibling – the w24h-C. It leverages the same proven technology as our flagship model, making it one of the most trusted multichannel routers in its size class worldwide.

The Main Benefits

Highest possible data connection availability

- Combines up to four freely selected networks for broadband access
- Different WAN link allocation methods including traffic duplication and Mobile IP

Maximized Data Connection Capacity

- Offers flexible network usage: Prioritize a network and Always choose the best-performing link
- Seamless switch over
- Link aggregation capability

Complete Security

- Connection is protected by up-to-date VPN techniques
- Each network connection has an independent VPN and firewall
- OTA remote manager used for configurations and updates

Cost-Efficient

- Modular product design allows for updates to meet evolving needs
- Fast to install and operate with OTA approach
- Comprehensive OTA remote management, diagnostics, and configuration

Future-Proof

- Supports a wide variety of wireless network technologies (e.g. 5G, 5G-SA, 4G, 3G, LTE450, and Wi-Fi) with
- Embedded mobile terminals
- Easy upgrades for new networks with just an embedded mobile terminal change

Support and Maintenance Services

- Online support during Finnish office hours
- Software updates
- Product development meetings
- The w24h-C is designed and manufactured in Finland, specifically for vehicle use, ensuring high durability.

The Goodmill routers brings revolutionary wireless broadband connectivity to mobile public safety and security organizations. Police -,and defense forces, fire departments, and emergency medical service units increasingly need a constant flow of information to perform their duties efficiently. With Goodmill w24h-C mobile multi-channel routers, they can establish reliable, fast, and secure broadband data connections between headquarters and mobile units, meeting both current and future data connectivity demands.

Through extensive product development and by listening closely to customer needs, we have created a new robust and durable light vehicle router w24h-C. It is designed for installation in vehicles, motorcycles, snowmobiles, or virtually any platform where highly reliable connectivity is required through multichannel capability.

This router ensures critical connectivity works optimally, even under the most demanding conditions.

Goodmill Systems Routers are equipped with a best-in-class remote management system that meets the toughest requirements for Goodmill Over-The-Air (OTA) manager configurations. This allows you to manage, monitor, and maintain thousands of devices with a single tool.



W24h-C PRODUCT FEATURES

Power supply	10-30V DC	
Power Consumption	Max. 20W	
Temperature Range	-30°C to 60°C operative -40°C to 70°C storage	
LAN/WAN Interfaces	Options to be used <ul style="list-style-type: none"> • 3 x GbE 10/100/1000 • 1 x Wi-Fi 6, 802.11 b/c/ac/ax, 5GHz or 2.4GHz 	Connector RJ-45 SMA-F, 2x2 MIMO
Cellular WAN Interfaces	2 Cellular radio modems Options: <ul style="list-style-type: none"> • 5G NSA, 5G SA • LTE, LTE 450 	SMA-F, 4x4 MIMO
WAN link allocation	Options <ul style="list-style-type: none"> • Active link selection • Traffic duplication • Mobile IP • Load sharing 	
Other interfaces	GPIO	2 inputs + 2 outputs
GNSS	Supported systems <ul style="list-style-type: none"> • GPS • Galileo • GLONASS Positioning information sent to a location system by using NMEA protocol. Antenna connector SMA-F. Dead Reckoning, Optional Dual-band support	
IP addressing	Fixed or dynamic with DHCP, NAT VLAN 802.1Q support	
Security	802.1X RADIUS authentication on Wi-Fi and Ethernet ports MAC filtering VLAN 802.1Q support IPSEC VPN for WAN and LAN connections Firewall	
QoS functionality	QCI support DSCP based classification QoS queuing. QoS based WAN link allocation.	
VPN functionality	Supported on all priority level WAN links <ul style="list-style-type: none"> • IPsec from fixed IP address • IPsec from dynamic IP Encryption and key interchange functions supported. (e.g.): <ul style="list-style-type: none"> • RSA, ECDSA • IKEv2 • HMAC SHA-2 up to 512 bits • AES-256, AES-GCM • DH groups 1,2,5,14,15,16, 22, 23 and 24 • DH elliptic curve groups 19, 20 and 21 	
Firewall	Independently working for all network Interfaces <ul style="list-style-type: none"> • Stateful inspection • SNAT, DNAT, Port forwarding 	
Firmware upgrade	Locally or remotely over-the-air online. Reversible (Revert to previous stored version)	

Network Management	Configuration, monitoring and firmware management of routers <ul style="list-style-type: none"> • HTTPS protocol for safety and security • Runs always on the active WAN connection
Compliance	Safety: IEC 62368-1:2023. CB certificate FI-60416 EMC: EN 301 489-1 V2.2.3, EN 301 489-17 V3.2.4, EN 301 489-19 V2.1.1, EN 301 489-52 V1.2.1, ECE R10:06 Vibration: MIL-STD-810H
Dimensions	H x W x L: 44 x 210 x 150mm (1.75" x 8.3" x 5.9") Weight < 1.5kg (<3.3lbs)
Enclosure	Solid Aluminium

AN ESSENTIAL PART OF GOODMILL SYSTEMS PRODUCTS - THE OTA MANAGER AND GOODMILL MIP OR DATA DUPLICATION SERVER

GOODMILL OTA MANAGER – REMOTE MANAGEMENT SYSTEM FOR MANAGING THE GOODMILL W24 MULTICHANNEL ROUTER FAMILY

Goodmill Manager is a robust backend server software designed for managing the Goodmill W24 router fleet. It securely scales to thousands of routers. Rolling out new routers is easy and efficient. With Goodmill Manager, you can easily monitor the status of all routers and collect logs from them. Router configuration and firmware updates can be performed securely over-the-air, enhancing operational efficiency. Additionally, the server license comes at no extra cost, making it a cost-effective solution.

GOODMILL MIP SERVER – BACK-END SYSTEM THAT PROVIDES SECURITY AND SESSION PERSISTENCE

Goodmill MIP Server is a powerful backend Linux server that terminates Mobile-IP and IPSEC VPN tunnels from the Goodmill router fleet. It runs MIP and VPN software, where the MIP component ensures seamless switchover and session persistency for the Goodmill multichannel router, while the VPN component secures the connection. The Goodmill MIP Server scales efficiently to handle multi-gigabit traffic loads and supports various failover and redundancy setups, ensuring robust and reliable performance.

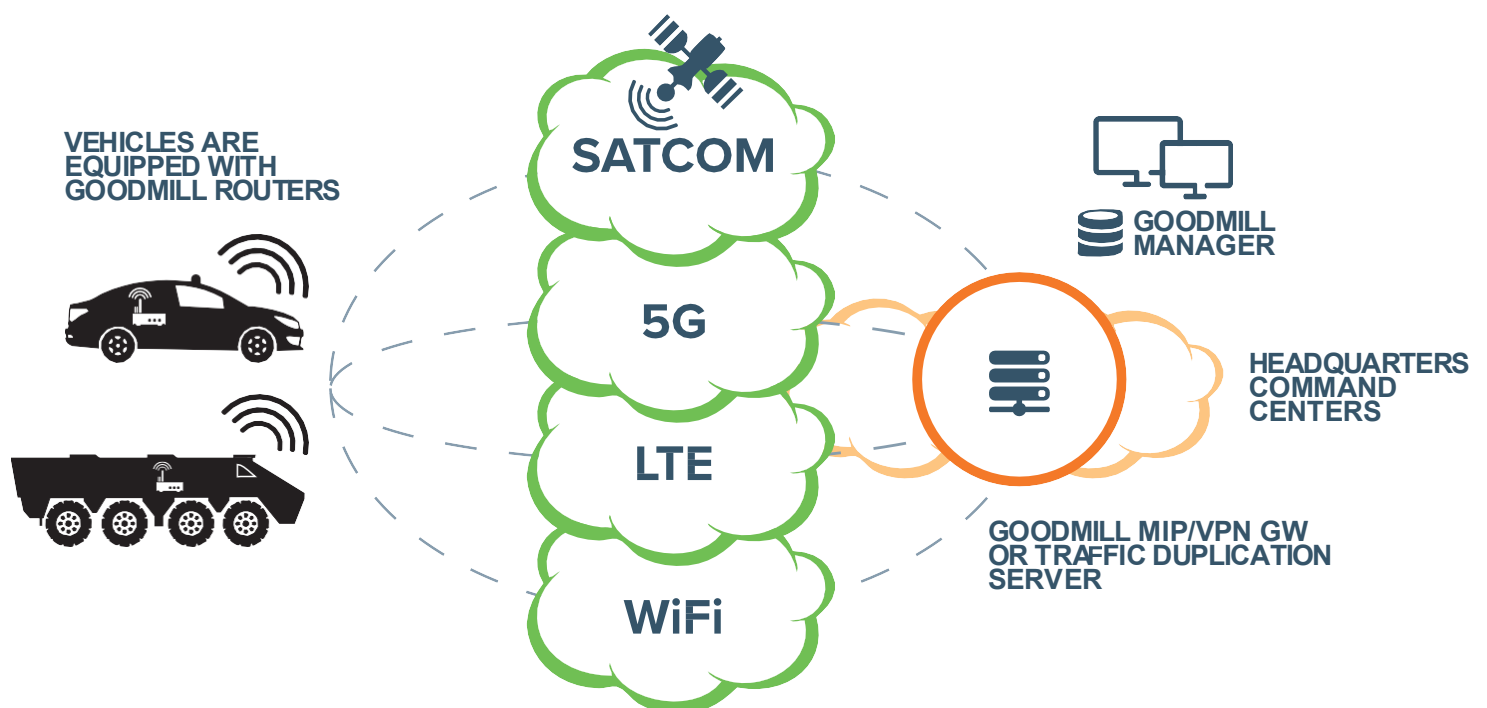
GOODMILL TRAFFIC DUPLICATION SERVER – A RELIABLE SOLUTION FOR PRACTICALLY LOSS-LESS MOBILE CONNECTIVITY

Goodmill Data Duplication Server is a powerful backend Linux server that terminates router data duplication tunnels. By duplicating data across all available links at the router, it ensures a practically lossless connection between the router and the backend. This minimizes latency and jitter, allowing the router to always use the link that best meets the application's needs, whether it requires the lowest delay or the highest bandwidth. Additionally, tunnels can be secured with standard security algorithms, ensuring robust and secure data transmission.

FOR MORE INFORMATION, PLEASE CONTACT GOODMILL SYSTEMS SALES AT

sales@goodmillsystems.com

SEAMLESS SWITCHING BETWEEN NETWORKS



Goodmill Systems Ltd.
Tarvonsalmenkatu 15
FI-02600 Espoo
Finland

sales@goodmillsystems.com

www.goodmillsystems.com

GOODMILL
Always online |