



Uros co-operates with ZTE to launch its global 4G roaming solution

- **Uros launches new 4G mobile hotspot for Goodspeed internet service**
- **Fast and affordable mobile internet abroad**
- **Device developed in cooperation with ZTE**

[Uros](#), the provider of [Goodspeed mobile Wi-Fi](#), today announces the launch of its global 4G mobile hotspot that uses the Goodspeed mobile internet service for fast and affordable international data roaming. The Goodspeed 4G mobile hotspot MF900 has been developed in cooperation with ZTE Mobile Device, a leading global mobile device maker. The device will be manufactured under a technology licence from Uros.



Uros introduces the Goodspeed 4G mobile hotspot with excellent performance and sleek design.

The Goodspeed 4G mobile hotspot MF900 supports all global cellular technologies; LTE FDD, LTE TDD, UMTS, EDGE and GSM, over a global set of bands. It can reach maximum downlink speed of 150 Mbps and uplink speed of 50 Mbps. The new MF900 mobile hotspot features a sizeable 3200mAh battery that allows for approximately 12 hours of continuous use, or 7 days in standby mode. The device is the world's first commercially available 4G hotspot that can accommodate and switch automatically between ten SIM cards, making it effortless to cross borders. The private WLAN connection can be shared with up to 15 Wi-Fi-enabled devices simultaneously.

Tommi Uhari, CEO of Uros, comments: "We were proud to partner with ZTE in developing the Goodspeed 4G mobile hotspot because of ZTE's strong track record in technology innovation and impressive experience in developing wireless devices. With this project carried out successfully together and now ready to be launched in record time, I'm confident that this opens doors for deepening and widening our partnership even further."

Adam Zeng, CEO of ZTE Mobile Device, adds: "We are excited to join forces with Uros to unveil this brand new roaming solution, which we believe busy international travelers will find incredibly handy. The manufacturing of the Goodspeed 4G mobile hotspot MF900 is already underway and we expect to see strong shipments for this product."

The new 4G device will be available for purchase in July from Goodspeed direct sales channels, including Business Sales and official Goodspeed distributors, before general availability from goodspeed.io. The Goodspeed service in 4G networks will be available immediately along with the device in selected destinations. The 4G service will be accessible with same transparent pricing and plans as the current 3G service, eradicating the fear of bill shock also when using a faster connection.

UK Media Contact for Uros Ltd:

Ellie Newton, XL Communications
+44 (0) 7500 802530
ellie@xl-comms.com

About ZTE Mobile Device

ZTE Mobile Device is a division of ZTE Corporation, a global telecommunications equipment, networks and mobile devices company headquartered in Shenzhen, China. ZTE is a publicly traded company listed on the Hong Kong and Shenzhen stock exchanges.

ZTE is one of the global leaders in the mobile handset manufacturing industry in the world, offering a complete range of mobile devices, including mobile phones, tablets, mobile broadband modems and hotspots and family desktop integration terminals.

ZTE has strategic partnerships with 47 of the world's top 50 carriers. Additionally, ZTE ranked No.1 in PCT patent applications according to the WIPO (World Intellectual Property Organization) in 2011 and 2012. For more information, please visit: www.ztedevice.com

About Uros

Uros Ltd is the provider of Goodspeed, an innovative mobile Wi-Fi hotspot solution that delivers high speed, low-cost, international mobile internet access. The company is headquartered in Oulu, Finland and made up of a seasoned and experienced team of mobile professionals. Since the launch of Goodspeed in the autumn of 2012, Uros has rapidly expanded the service to cover Europe, U.S., Canada, Latin America, Russia, Asia, Australia and China with plans to expand the coverage even further. For more information on Uros visit uros.com, and on Goodspeed at goodspeed.io.

Goodspeed 4G mobile hotspot technical specifications:

Model number	MF900
Display	LCD, 128 x 128 pixels
Size	123 x 62 x 13.9 mm
Weight	125g
Wi-Fi	Compatible with 802.11b/g/n, 2.4/5.8 GHz devices Connects with up to 15 Wi-Fi enabled devices
Security	WPA/WPA2
Bands	LTE FDD: 850/900/1700/1800/1900/2100/2600 Mhz LTE TDD: 2600 Mhz UMTS: 2100/1900/900/850 MHz EDGE quad-band: 850/900/1800/1900 MHz
Speeds	LTE-FDD: 150 Mbps Downlink, 50 Mbps Uplink LTE TDD: 117 Mps Downlink, 9 Mbps Uplink DC-HSPA+: 42 Mps Downlink, 5.76 Mbps Uplink
Battery	3200 mAh battery for up to 12h of continuous use Full charge in approximately 3 hours
Other features	10 SIM card slots