

- ✓ Full Cellular/WAN Bonding
- ✓ Enhanced LTE Physical Coverage
- ✓ Higher Data Rates
- ✓ Additional WANs Supported, i.e. Satellite
- ✓ Very Small Size
- ✓ Layer 2/3 Features
- ✓ Full Admin Control Panel

Stable data transfer and Internet access anywhere at the highest possible speed on multiple network channels.

NetAmp - is a client-server software for the organisation single virtual network channel at the packet level over multiple network channels.

Using NetAmp, you:

- Are always online regardless of the network status of one of the operators
- get an ultra-high speed of downloading and publishing content
- see no difference in work both in motion and at rest

Main advantages of NetAmp:

- high fault tolerance in transmission (minimization of packet loss during transmission through unstable channels)
- consolidation the performance of multiple channels
- stabilization of delays in the channel
- maximizing throughput
- low requirements for computing resources
- portability (x86, ARM)
- utilizing of multiple channels even with a single tcp connection
- network agnostic: wireless, cellular, cable



NetAmp

# NetAmp Datasheet

## Client Specification

Bonding	Packet-level
Management	SMTP, Grafana, Prometheus
Routing	Unicast/Multicast
Fleet Management	Via software
Failover/Balancing	Cloud based

## Client Physical

Dimensions	190 x 109 x 42 mm
Weight (incl. LTE Radios)	490 g
Enclosure Casing	ABS

## Server Specification

Fleet Management	Via software
Failover/Balancing	Cloud based
Hardware platform	Open
IP ADDR	Publicly addressable
Network channel b/w	Client bandwidth dependent
Maximum clients/server	50

## Client Hardware Requirements

RAM	512MB
HDD/SDD	4GB
CPU	Arm (32/64 bit,4-core 900MHz) or AMD x86(_64 2-core)
Modems Supported	"QMI or NDIS USB or USB-PCIE modem Sierra Wireless AirPrime MC7455 Huawei e909s-120 Huawei e3372 series in NDIS mode"

## Server Hardware Requirements

CPU	Intel(R) Xeon(R) CPU E5-2630L v2 @ 2.40GHz
HDD/SDD	2GB
RAM	1GB

## Client Interface

IP	1 x 10/100/1000Mbps LAN Port RJ45
Power	5V DC
LTE Modem	USB

These products are not approved for use by unlicensed users. All product specifications are subject to change without notice. Rinicom will not be liable for technical or editorial errors or omissions.



For further information on this product or other products, please contact:  
Rinicom Ltd | Registered in England No. 4534336  
Riverway House | Morecambe Road | Lancaster | LA1 2RX | UK  
Phone: +44 (0) 1524 84 04 50 Email: office@rinicom.com Web: www.rinicom.com