Inalp IN4030

Inalp IN4020

Inalp IN4010







Purpose

Data-heavy on-prem applications with local storage.

Cabinet-friendly form factor, ideal for data-acquisition.

For connectivity applications with minimal footprint, where space is constrained – coming soon.

Hardware

CPU	Broadcom BCM2712, quad core Cortex-A76, 2.4GHz	Broadcom BCM2711 quad core Cortex-A72, 1.5 GHz	Broadcom BCM2711 quad core Cortex-A72, 1.5 GHz
RAM	8 GB LPDDR4X	1 GB LPDDR4	1 GB LPDDR4
eMMC Storage	32 GB	32 GB	32 GB
RJ45 Ethernet	2 x 1 Gbps	4 x 10/100 Mbps	1 x 10/100 Mbps
USB-A	2 x USB 3.2 Gen 1	2 x USB 2.0	2 x USB 2.0
WLAN	2.4 GHz, 5 GHz, 802.11b/g/n/ac	2.4 GHz, 5 GHz, 802.11a/b/g/n	-
RS485	1	2	-
Inalp App Manager	•	•	⊘
Access Gateway	•	•	•

Available Software

(subject to change)

Power Monitor	•	×	×
Building Manager	•	×	×
SIOTcore	•	×	×
VerneMQ Broker	•	×	×
SIOTgateway	•	•	•
SwarmGuard	•	•	•

Get Started



Ready to bring reliable on-prem operation to your sites? Request a live demo or technical consultation to explore how Inalp Appliances can support your application scenario.

Scan the QR code or visit https://inalp.com/products to compare models and check app compatibility. Our team will assist with hardware selection, licensing, and rollout.

INALP
Inalp Group
Meriedweg 11
3172 Niederwangen bei Bern
www.inalp.com
info@inalp.com