

MULTIPLE LOWER-DENSITY MDUs. MASSIVE SAVINGS.

Deliver multi-gigabit speeds to lower-density multi-dwelling units (MDU) with existing in-building coax wiring to deploy fast and massively reduce costs compared to overlaying fiber to the unit.



GROW BROADBAND REACH WITH SEASTAR

Deliver multi-gigabit service cost-effectively up to 16 MDUs within a 5 km radius.

Deploy indoors or outdoors on strands, poles, walls, or pedestals, tapping into existing in-building coax wiring to accelerate time to revenue, reduce costs, and ensure high quality of experience for subscribers.

With support for PON coexistence, SeaStar enables a graceful PON evolution. Optionally, add 10G PON with Harmonic's Fin 10G SFP+ Based OLT.

COMPACT NODE. BIG IMPACT.

Simple, Fast Deployment

SeaStar taps into existing in-building coax wiring to deploy fast, reach multiple low-density MDUs, and accelerate time to revenue.

Multi-gigabit Speeds

Deliver up to 8.5 Gbps downstream and 1.5 Gbps upstream, supporting optional 10G PON coexistence with Fin 10G SFP+ Based OLT.

Common Management for Fiber & Coax

Simplify operations with common management via the cOS™ broadband platform with support for SeaStar, PON, and DOCSIS technologies

Low Power, Hardened, and Built for Savings

SeaStar consumes minimal power and can withstand harsh outdoor conditions, helping reduce costs while protecting network integrity.



FIBER-FORWARD. FIBER SPEEDS. MASSIVE SAVINGS.

[LEARN MORE](#)