# 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 inbuilding 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**