



More gain. Better performance. **More flexibility for your network**

HOW DOES SEED* WORK?

Up to 15% reduced power consumption and CO₂ emissions while keeping the same coverage area

Up to 15% coverage improvement while keeping the same power consumption

Network capacity improvements depending on the scenario

*Sustainable Energy Efficient Design implementing new low-loss cables, a new feed network and phase shifter technology

Improve the radiated power-to-output ratio by reducing dielectric losses and PIM

Reduce total cost of antenna

streamlined backplane and

advanced feed network with

ownership thanks to a

fewer solder joints

PERFORMANCE EFFICIENCY

COST

Extend coverage and reduce **RAN** power consumption



Ideal for **urban** and **rural** locations

2.1 m and 2.7 m lengths

Enhance network's overall operating efficiency and environmental performance

ENERGY EFFICIENCY

EFFICIENCY

Multiple variants including 8 and 12 ports high runners