












 Part No: C050067B013A  Model: 4867HH  MSN: #####  ESN: #####	 Cambium Networks™ Rolling Meadows, IL 60008 USA IP67 Power Requirements : 55V $\overline{=}$ 1.4A Ex ic IIC T4 Gc  II 3 G Tamb = -40°C to +60°C IECEX EMT 16.0002X EMT16ATEX0004X	 E113068 COMPLIES WITH ANSI 12.12.01, CSA C22.2 No. 213 UL60950-1/22 - CSA C22.2 No. 60950-1/22 CLASS 1, DIV 2, GROUPS A,B,C,D OPERATING TEMPERATURE CODE T4
Warning - Do Not Separate When Energized. Potential Electrostatic Charging Hazard - See Instructions		
CAUTION: Read the User Guide before Installation – ATTENTION : Lisez le Guide de l'utilisateur avant l'Installation		
FCC ID: QWP-50670EX		
Made in Mexico		

PTP 670 (4.9 to 5.9 GHz) ATEX/HAZLOC Integrated 23 dBi ODU (FCC)

 Part No: C050067B014A  Model: 4070CHH  MSN: #####  ESN: #####	 Cambium Networks™ Rolling Meadows, IL 60008 USA IP67 Power Requirements : 55V $\overline{=}$ 1.4A Ex ic IIC T4 Gc  II 3 G Tamb = -40°C to +60°C IECEX EMT 16.0002X EMT16ATEX0004X	 E113068 COMPLIES WITH ANSI 12.12.01, CSA C22.2 No. 213 UL60950-1/22 - CSA C22.2 No. 60950-1/22 CLASS 1, DIV 2, GROUPS A,B,C,D OPERATING TEMPERATURE CODE T4
Warning - Do Not Separate When Energized. Potential Electrostatic Charging Hazard - See Instructions		
CAUTION: Read the User Guide before Installation – ATTENTION : Lisez le Guide de l'utilisateur avant l'Installation		
FCC ID: QWP-50670EX		
Made in Mexico		

PTP 670 (4.9 to 5.9 GHz) ATEX/HAZLOC Connectorized ODU (FCC)