

## FCC COMPLIANCE INFORMATION STATEMENT

### SUPPLIERS DECLARATION OF CONFORMITY

Manufacturer:	Cambridge Communication Systems Ltd
Responsible Party in the USA:	ADTRAN, Inc. Dan Cassidy Compliance Engineering Manager 901 Explorer Blvd. Huntsville AL 35608 256-963-8186
Product:	Metnet 60G Mesh v1
Test Reports:	07-11429-2-19 Issue 01 12-9927-5-18 Issue 01

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to CFR47 Part 15B of the FCC rules as documented in the above referenced test reports.

Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

We, Cambridge Communication Systems Ltd, have determined that the above-named equipment product model variants (Appendix 1) have been shown to comply with the applicable technical standards.

Furthermore, we warrant that each unit of equipment marketed is identical to the unit tested and found acceptable with the standards.

The records maintained continue to reflect the equipment being produced within the variation that can be expected due to quantity production and testing on a statistical basis.



David Turner (Head of Product)

Cambridge, United Kingdom, 26th March 2019

## Appendix 1 - Product Model Variants

### AC Mains

Description	Colour	Power	Fibre	Product Code
Metnet 60G Mesh v1 Power: AC Mains	Black	AC	N/A	G60US000000
Metnet 60G Mesh v1 Power: AC Mains	Grey	AC	N/A	G60US000088
Metnet 60G Mesh v1 Power: AC Mains + Fibre	Black	AC	1G/10G	G60US040000
Metnet 60G Mesh v1 Power: AC Mains + Fibre	Grey	AC	1G/10G	G60US040088

### 48VDC / PoE

Description	Colour	Power	Fibre	Product Code
Metnet 60G Mesh v1 Power: 48vdc/PoE	Black	48vdc/PoE	N/A	G60US010000
Metnet 60G Mesh v1 Power: 48vdc/PoE	Grey	48vdc/PoE	N/A	G60US010088
Metnet 60G Mesh v1 Power: 48vdc only	Black	48vdc	N/A	G60US020000
Metnet 60G Mesh v1 Power: 48vdc only	Grey	48vdc	N/A	G60US020088
Metnet 60G Mesh v1 Power: PoE only	Black	PoE	N/A	G60US030000
Metnet 60G Mesh v1 Power: PoE only	Grey	PoE	N/A	G60US030088
Metnet 60G Mesh v1 Power: 48vdc/PoE + Fibre	Black	48vdc/PoE	1G/10G	G60US050000
Metnet 60G Mesh v1 Power: 48vdc/PoE + Fibre	Grey	48vdc/PoE	1G/10G	G60US050088
Metnet 60G Mesh v1 Power: 48vdc only + Fibre	Black	48vdc	1G/10G	G60US060000
Metnet 60G Mesh v1 Power: 48vdc only + Fibre	Grey	48vdc	1G/10G	G60US060088
Metnet 60G Mesh v1 Power: PoE only + Fibre	Black	PoE	1G/10G	G60US070000
Metnet 60G Mesh v1 Power: PoE only + Fibre	Grey	PoE	1G/10G	G60US070088