

6th July 2021

Ref: Confidentiality request for Metnet 60G Mesh V2

To whom it may concern,

This letter accompanies our FCC application for Metnet 60G Mesh V2, FCC ID 2ACV4-M60G-004.

This letter is also in support of the Confidentiality Request letter which is also included with this application and specifies the type of confidentiality requested.

Cambridge Communication Systems (CCS) has requested confidentiality for the following exhibits:

- Block diagrams
- External photos
- Internal photos
- Operation Description/Theory of Operation
- Parts list & placement/BOM
- Tune-up procedure
- Schematics
- User manual

The exhibits listed above are not made public and are kept confidential by CCS in the following ways:

1. The design documents are not shared with third parties except under NDA - the standard CCS NDA template is provided alongside this letter.
2. Internal photographs are not available publicly, and the Purchase Agreement for Metnet products specifically requires in clause 3.10 that:

"3.10 The Customer shall not disassemble, decompile, reverse engineer or convert the whole or any part of the- Products, including, the Software, (except to the extent that such restriction on disassembly, decompiling or reverse engineering is prohibited by law and then the Customer shall provide CCS with prompt written notice prior to any such action)."
3. Internal product photos and user manuals are strictly controlled in document management software. These documents are only available to staff members (Sales, Operations and Customer support) who are aware of the restrictions outlined above.
4. The product is inaccessible to the public as it will be mounted within restricted access (>5 meters from the ground level) mounted on building structures e.g. towers, lamp posts, sides of buildings, out of the reach of the public. The equipment will only be accessible and serviceable by professional designated technicians under an NDA restricting the disclosure of the propriety information including internal photos and user manuals.

The above measures are in place to prevent the public or unauthorized persons from obtaining confidential information.

A handwritten signature in blue ink that reads 'M Lawrence'.

Matt Lawrence
(Head of Operations-Cambridge Communication systems)