


Antenna Details	Subject: NFC MUX	Page 1 of 1	
Date: 2024-11-06	Version: 0	Author: JSL	

To: Whom it may concern

**Subject: Antenna Details**

FCC ID: 2AVDM-Ø2, IC: 25745-Ø2

The NFC MUX and Antennas were fully tested in a radiated configuration as described in Test Report P23-0165-1 issued 2024-07-16 by EKTOS Testing & Reliability Services, FCC reg. No.: DK0002, ISED CAB ID: DK0001.

Four identical Antennas were connected to the NFC MUX during the testing using dedicated antenna connectors from Molex type 53398-0371.

Detailed description of the Antennas is given in Operational Description and User Manual for the NFC MUX.

If you have any questions, please contact us.

Sincerely,

John Slaaby  
Lattec I/S  
Gydevang 21  
3450 Alleroed  
Denmark  
Email: [jsl@lattec.com](mailto:jsl@lattec.com)  
Tel: +45 4046 8207