



Suruhanjaya Komunikasi dan Multimedia Malaysia
Malaysian Communications and Multimedia Commission

COMMUNICATIONS AND MULTIMEDIA ACT 1998

COMMISSION DIRECTION TO BRANDAVISION SDN BHD TO ELIMINATE OR CONTAIN MAJOR INTERFERENCE FROM LED BILLBOARDS AT PAVILLION MALL CROSSING BRIDGE, JALAN RAJA CHULAN, BUKIT BINTANG, KUALA LUMPUR

Direction No. 1 of 2021

In exercise of the powers conferred by section 51 of the Communications and Multimedia Act 1998 [Act 588] ("Act") and subregulation 34(3) of the Communications and Multimedia (Spectrum) Regulations 2000 ("Spectrum Regulations"), the Commission issues the following direction:

Citation and Commencement

1. This direction may be cited as the **Commission Direction to Brandavision Sdn Bhd to Eliminate or Contain Major Interference from LED Billboards at Pavillion Mall Crossing Bridge, Jalan Raja Chulan, Bukit Bintang, Kuala Lumpur, Direction No. 1 of 2021**.
2. This Direction shall come into operation on the date of its registration.

Interpretation

3. Any term used in this Direction shall, unless the context otherwise requires, have the same meaning as in the Act or the Spectrum Regulations made under it.

Direction under Section 51 of the Act and Subregulation 34(3) of the Spectrum Regulations

4. Pursuant to section 51 of the Act and subregulation 34(3) of the Spectrum Regulations, the Commission hereby directs Brandavision Sdn Bhd (Company Registration No.: 760548-K) to eliminate or contain the electromagnetic interference (EMI) emissions from two (2) LED Billboard apparatuses at Pavillion Mall Crossing Bridge, Jalan Raja Chulan, Bukit Bintang, Kuala Lumpur at its own expense, until no longer causing any major interference by **30 November 2021**.

Modification, variation or revocation

5. The Commission may modify, vary or revoke this Direction.

Made on **01** October 2021

A handwritten signature in black ink, appearing to be 'Fadhlullah', written in a cursive style.

DR. FADHLULLAH SUHAIMI ABDUL MALEK
Chairman
Malaysian Communications and Multimedia Commission