

*Hong Kong Exchanges and Clearing Limited and The Stock Exchange of Hong Kong Limited take no responsibility for the contents of this announcement, make no representation as to its accuracy or completeness and expressly disclaim any liability whatsoever for any loss howsoever arising from or in reliance upon the whole or any part of the contents of this announcement.*



## **CMMB VISION HOLDINGS LIMITED** **中國移動多媒體廣播控股有限公司**

*(Incorporated in the Cayman Islands with limited liability)*

(Stock Code: 471)

### **NEW R&D TO ADVANCE INTO COMMERCIAL AEROSPACE IN CHINA**

Over the year, the development of China's New Infrastructure, space technology, and electric-autonomous driving industries has taken leaps and bounce, which has also greatly expanded the Company's business prospect in connected-car infotainment multimedia while positioning to be a key player in the burgeoning commercial aerospace sector in China.

With the Company's competence in satellite mobile broadcasting and satellite-5G converged technology, which has earned US patents and recognition from the technology standard body of the International Telecommunication Union (for details please see Announcement dated 16 December 2019 and 23 September 2020), the Company will intensify effort on aggregating a fuller range of connected-car digital services such as infotainment, navigation, road safety, IoT, and OTA software updates to create an all-in-one service platform and a preferred pre-market installation standard for new cars by OEMs. To do so, the Company will:

1. Engage in research and development ("R&D") of advanced mobile satellite antenna with phase array technology. Such antenna will be able to receive and aggregate signal services from different satellite constellations including mobile broadcast geo-satellite, high-throughput satellite, communication satellite, low-orbit satellite, and remote sensing satellite on to the same mobile receiving terminal for unified consumption by the same end-user. Antenna has been the biggest bottleneck for cross-satellite constellation integration. The Company has already achieved certain breakthrough in this area, and it will further deepen its development.
2. Deepen collaboration with terrestrial 5G application providers for hybrid services. The Company will utilize its advantages in network ubiquity, scale economies, and bandwidth to integrate and bundle other 5G service applications onto its connected-car service platform via hardware and software development so as to provide the most satisfying one-stop-shopping application for drivers and passengers.

The Company has put in place top R&D talents and industry partners, who are expected to bring about more technology breakthrough for the Company in the near future.

By order of the Board  
**CMMB Vision Holdings Limited**

**Wong Chau Chi**  
Chairman

Hong Kong, 14 October 2020

*As at the date of this announcement, the executive directors are Mr. WONG Chau Chi and Dr. LIU Hui; the non-executive directors are Mr. CHOU Tsan-Hsiung and Mr. YANG Yi; and the independent non-executive directors are Dr. LI Shan, Dr. LI Jun and Mr. CHOW Kin Wing.*