Micronet 16 Hamelacha St. Rosh Haayin, Israel

Statement and explanations

Micronet SmartCam is a rear mounted vehicle product with a certification module (module SC200R-NA (Module FCC ID:XMR202005SC200RNA,Date of Grant:08/13/2020)).

The Multi-mode Smart LTE module is installed in the host, which has no impact on the RF performance. Considering that the antenna is designed for the host, when the module is integrated into the host, we conducted an EMC test on the host, and retested RSE in RF. Since the antenna gain of WLAN has changed, we retested WLAN. Please refer to the corresponding laboratory test results

Standard	Test Plan	Module Reference Report
Part 15B/15C/15E	Full test	NA
		BTL-FCCP-5-2005H018
Part 22/24/27/90	Only retest RSE and check power	BTL-FCCP-6-2005H018
		BTL-FCCP-7-2005H018
		BTL-FCCP-8-2005H018
Part 2.1901	Reassessment	NA

The software of the whole machine shields four bands of LTE B25/26/41/71, and only the following bands are open:

WCDMA 2/4/5

LTE B2/B4/B5/B7/B12/B13/B14/B17/B66

BT/BLE /WIFI 2.4G/5G b/g/n/a (20M/40M)

GNSS

Should you have any question or comment regarding this matter , Please have my best attention. Sincerely yours

Name: Natan Shvarts

Title: Certification Manager