

TRANWO Technology Corp.

No.236,Sec.3,Huanbei Rd.,Jubei City, Hsinchu County 30265,Taiwan,R.O.C. TEL: +886-3-553-5326 FAX:

Letter of Authorization

Hereby, TRANWO Technology Corp. authorized that Amcrest Technologies LLC. to use FCC ID: O6LTTD-VM2501T and O6LTTD-VM2501R technical information to apply for new FCC ID.

TCF		
2500BOM	VM2500&01-RX Main system block diagram	
2501BOM	VM2500&01-RX power block diagram	
CE 62133:2002-2003(N-S150)	VM2500_5L 408-000712-00 CEFCC(2013-6-13)	
Final panel spec	VM2501 Block Diagram(Camera)	
N-S150 EN 62133 Certification	VM2501 Function Description	
System Block Diagram(Monitor)	VM2501 Spec. to Lab.	
VM2500 2501 TX Power board	Tranwo SSW-2256EU UK CE-LVD AOC	
	No.N8 11 07 18054 025	
VM2500 2501 TX Main board	Tranwo SSW-2256EU UK CE-LVD Test Report	
	No. 64.210.11.02417.01 Rev.00	
VM2500 2501 TX Sensor board	VM2500&01 RF module	

Ву:	Bric Lin	Eric Lin	
10 Type 1	Signature	Printed	
QA Manager	QA Manager		
Date:	2013-07-26	_	