Shanghai MobileTek Communication Ltd.

Request for Confidentiality

Date: _20	017-6-19_		
Subject:	Confidentiality Requ	uest for:2AK9DL	
	o FCC 47 CRF 0.45° CC application be hel		RSP-100, Section 10, the applicant requests that a part of the
*Note:	Short Term	Permanent	Exhibit Block Diagrams External Photos Internal Photos Operation Description/Theory of Operation Parts List & Placement/BOM Tune-Up Procedure Schematics Test Setup Photos User's Manual
*Note:	(Insert Expla	nation as Necessary)	
industry. I achieved be Permaner The applications	Having the subject in by developing this pre- nt Confidentiality: cant requests the exh	nformation easily availa roduct. Not protecting to hibits listed above as per	t in developing this product and it is one of the first of its kind in ble to "competition" would negate the advantage they have he details of the design will result in financial hardship.
review du	e to materials that co	ontain trade secrets and	proprietary information not customarily released to the public.
The applied of/_ premature aware that available to	_ days from the date e release of sensitive t they are responsible	bibits selected above as a confidence of the Grant of Equipment information prior to make to notify TCB in the e	short term confidential be withheld from public view for a period nent Authorization and prior to marketing. This is to avoid arketing or release of the product to the public. Applicant is also event information regarding the product or the product is made cuments listed above for public disclosure pursuant to FCC Public
The applic		t until such time that IC	distinguishes between Short Term and Permanent Confidentiality arked Confidential when submitted to IC.
Sincerely,	,		
By:	<u>him yang</u> (Sighat	ture/Title ²)	Bin Yang (Print name)

Shanghai MobileTek Communication Ltd.

power lines and data input/output lines connected to the module must not contain ferrites, unless they will be marketed with the module (see Section 15.27(a)). The length of these lines shall be the length typical of actual use or, if that length is unknown, at least 10 centimeters to insure that there is no coupling between the case of the module and supporting equipment. Any accessories, peripherals, or support equipment connected to the module during testing shall be unmodified and commercially available (see Section 15.31(i))must not be inside another device during testing.		
(f)The modular transmitter must be equipped with either a permanently affixed label or must be capable of electronically displaying its FCC identification number.	The label position ofL600 is clearly indicated. If the FCC ID of the module cannot be seen when it is installed, then the host label must include the text: Contains FCC ID: 2AK9DL600. Please see the label.pdf	YES
(g) The modular transmitter must comply with any specific rules or operating requirements that ordinarily apply to a complete transmitter and the manufacturer must provide adequate instructions along with the module to explain any suchrequirements. A copy of these instructions must be included in the application for equipmentauthorizationrequirements, which are bas edon the intended use/configurations.	The L600 is compliant with all applicable FCC rules. Detail instructions are given in the User Manual.	YES
(h)The modular transmitter must comply with any applicable RF exposure requirements in its final configuration.	The L600 is approved to comply with the applicable RF exposure requirement, please see the MPE evaluation with 20cm as the distance restriction.	YES

Dated			
Ву:	him your		
	him your	Printed	
Title:			