TP-LINK TECHNOLOGIES CO., LTD.

Request for Confidentiality

Date:	_2016-1-22_		
Subjec	et: Confidentiality Requ	est for: <u>TE7C5LV</u>	<u> 1 </u>
	ant to FCC 47 CRF 0.457 t FCC application be held		SP-100, Section 10, the applicant requests that a part of the
	Short Term Short Term Short Term Short Term Short Term	Permanent Permanent Permanent Permanent	Exhibit Block Diagrams External Photos Internal Photos Operation Description/Theory of Operation
Note	Short Term Short Term Short Term Short Term Short Term	Permanent Permanent Permanent Permanent nation as Necessary)	Parts List & Placement/BOM Tune-Up Procedure Schematics Test Setup Photos User's Manual
one of advant hardsh	TP-LINK TECHNOLO the first of its kind in ind tage they have achieved b tip. anent Confidentiality: oplicant requests the exhi	DGIES CO., LTD. ustry. Having the subject by developing this produce bits listed above as perm	has spent substantial effort in developing this product and it is tinformation easily available to "competition" would negate the ct. Not protecting the details of the design will result in financial namently confidential be permanently withheld from public reprietary information not customarily released to the public.
Short- The ap of prior to produce regard	Term Confidentiality: oplicant requests the exhi (specify number of days o marketing. This is to a ct to the public. Applica	bits selected above as sh not to exceed 180) ² cavoid premature release ant is also aware that the oduct is made available to	ort term confidential be withheld from public view for a period lays from the date of the Grant of Equipment Authorization and of sensitive information prior to marketing or release of the y are responsible to notify ACB in the event information of the public. ACB will then release the documents listed above
The ap	•	until such time that IC di	stinguishes between Short Term and Permanent Confidentiality ked Confidential when submitted to IC.
Sincer	ely,		
By:	Youg (Signatu	g.uan .Wang 	_wangyongquan/Product Dept. Manager (Print name)