

## Light Type Approval Scheme Procedure

### *First Step*

The applicant shall submit the documents mentioned in Table 1 for each model through Type Approval Services Digital Portal.

### *Second Step*

The applicant shall submit the required samples according to Table 1.

Table 1: Type Approval required documents and samples per model.

Product Type	Mobile Phone / Cellular Tablet	Cellular Repeaters	DECT Phone	Other products
<b>Samples required</b>	<b>One</b> Final Sample + <b>One</b> Wireless WAN Conducted Sample providing an <u>SMA interface</u> to the cellular port.	<b>One</b> conducted Sample providing <u>N-Type or SMA interfaces</u> to MS (Mobile Station) and BS (Base Station) ports.	<b>One</b> Final sample.	No samples required unless explicitly mentioned.
<b>Documents required</b>	1) <u>Type Approval Application Form</u> . 2) Data Sheet & Operational Description of the product. 3) ISO Certificates of the manufacturer (brand owner) if available. 4) EU-Type Examination Certificate (if available) 5) Manufacturer (brand owner) Declaration of Conformity Certificate. 6) Complete compliance test reports according to European (CE) or American (FCC/UL) or International (IEC) standards. Reports need to be issued by any of the Light Scheme accredited labs mentioned in <u>Table 2</u> . 7) Product External & Internal photos. 8) Product Labeling Photos. 9) Arabic Manual (For products targeting the public like mobile phones, home routers...etc).			

Table 2: Light Scheme Labs

Country	Light Scheme accredited labs
<b>China</b>	1) Group A labs listed in <a href="#">Doc 02 of Tight Scheme Procedure.</a> 2) Labs having ISO17025 accreditation in the relevant test scope from <u>following two accreditation</u> bodies: 2.1) China National Accreditation Service for Conformity Assessment (CNAS) 2.2) Any other accreditation body located in any of the 1 <sup>st</sup> Category countries and registered in International Laboratory Accreditation Cooperation (ILAC). Reports issued by these labs are accepted after assessment by NTRA on case by case basis.
<b>Other Countries</b>	1) Group A labs listed in <a href="#">Doc 02 of Tight Scheme Procedure.</a> 2) Labs having ISO17025 accreditation in the relevant test scope from an accreditation body registered in ILAC.

### *Third Step*

In case the submitted documents are accepted and the submitted samples have passed their local tests, the applicant shall pay the applied type approval fees published on [Type Approval Procedure page](#). In case the samples have not passed their tests, only test fees published on the same page are applied and the product Type Approval request is cancelled.

### *Fourth Step*

Type Approval shall be applied on the accepted product and a Type Approval certificate shall be issued for it.

## General Notes

**Note 1:** The applicant has right to get back all test samples submitted within 45 days after their submission date.

**Note 2:** For products having a touch screen (like tablets), inclusion of an electronic user manual without a paper manual shall be sufficient on condition that it shall be easily reachable by the user and that it shall be accessible offline without requiring internet connection. The main steps of operating the product for the first time should necessarily be provided in a paper guide.

**Note 3:** When importing a type-approved product, the model name mentioned in the product shipment invoice should exactly match the type-approved model name.

**Note 4:** In case the approved product is to be sold in the market without its associated charger or power adapter, the user manual has to include the technical specifications of the charger or power adapter complying with the product.

**Note 5:** The approved product, its external battery and charger, the package box and the shipping cartons should have the information in **Table 3** labeled clearly, visibly and indelibly.

Table 3: Labeling Required Information

Item	Required Information	
	Cellular Terminal Products	Other Products
<b>Device*</b>	1- Brand 2- Model 3- IMEI numbers (only in case when back cover is removable by user) 4- Country of origin. 5- CE or FCC mark	1- Brand 2- Model 3- Country of origin. 4- CE or FCC mark 5- Serial Number
<b>Package box</b>	1- Brand 2- Model 3- IMEI numbers 4- Country of origin. 5- CE or FCC mark	
<b>Shipping Cartons</b>	1- Brand. 2- Model 3- IMEI numbers of devices inside each carton.	1- Brand. 2- Model 3- Serial numbers of devices inside each carton.
<b>External Battery and Charger (or Power Adapter)</b>	1- Brand 2- Model 3- CE or FCC or UL mark 4- Country of Origin 5-Electrical Specifications (Input and Output Voltage an Current)	

\*Only in case the device is of a small size not allowing for labeling of all required information on it, it shall be sufficient to label only the brand and the model on it without violating labeling requirements for other items.

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**Note 6:** For mobile phones shipments, for every shipment, the importer should register the IMEI numbers for each shipment in the [NTRA Digital Portal](#).

**Note 7:** NTRA has the right to randomly collect samples from the type-approved product and re-test it at any of its accredited test labs. In case of failure, the manufacturer shall afford the re-test fees and Type Approval of the product shall be cancelled till treating the technical problems found.

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### **Special notes for manufacturing in Egypt**

**Note 8:** Before importing manufacture components, the Egyptian factory shall submit a commitment that any manufactured product will not enter the Egyptian market before passing all its required testing and completing its Type Approval.

**Note 9:** When importing a shipment of any manufacture components, the model number of the final product intended to be manufactured with these components needs to be written in the shipment invoice.

**Note 10:** The Egyptian factory shall be committed to prepare periodic reports report listing the clearance requests numbers of the manufacture components imported, the production quantity of each model, and the quantities exported outside Egypt to submit whenever requested.