

Intermediate Type Approval Scheme Procedure

- 1) The applicant shall submit the documents mentioned in <u>Table 1</u> for each model (for local applicants, documents submission should be through Type Approval Services Digital Portal whereas for applicants, documents submission should be through the email overseas overseasapproval@tra.gov.eg)
- 2) The applicant shall submit the required samples according to <u>Table 1</u>.

Table 1: Type Approval required documents and samples per model.					
Product Type	Mobile Phone / Cellular Tablet	Cellular Repeaters	DECT Phone	Other products	
Samples required	One Final Sample + One Wireless WAN Conducted Sample providing an SMA interface to the cellular port.	One conducted Sample providing N- Type or SMA interfaces to MS (Mobile Station) and BS (Base Station) ports.	One Final sample.	No samples required unless explicitly mentioned.	
Documents required	1) Type Approval Application Form. 2) Data Sheet & Operational Description of the product. 3) EU-Type Examination Certificate (if available) 4) Declaration of Conformity Certificate. 5) Complete test reports of: 5-1) Radio Frequency (RF) Compliance. 5-2) Electromagnetic Compatibility (EMC). 5-3) Safety. 5-4) Specific Absorption Rate (SAR). Test reports need to be according to European (CE) or American (FCC/UL) or International (IEC) standards and must be issued by any of the Intermediate scheme accredited labs mentioned in Doc 04 published on Type Approval Procedure page. 6) Product External & Internal photos. Following documents shall be added only in case of manufacturing in Egypt: 7) Manufacturing Permit issued by NTRA. 8) A video for the manufacturing process in the Egyptian factory with its different stages.				

3) 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

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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.

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

Notes

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

<u>Note 2:</u> The approved device, its battery, its charger, its package box and the shipping cartons should have the needed information as per <u>Table 2</u> written clearly and visibly.

Table 2: Labeling Required Information

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Part	Required Information				
	Cellular Terminal Products	Other Products			
Device	 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- Brand2- Model3- Country of origin.4- CE or FCC mark5- Serial Number			
Package box	1- Brand 2- Model 3- IMEI numbers 4- Country of origin. 5- CE or FCC mark				
Shipping Cartons	1- Brand.2- Model3- IMEI numbers of devices inside each carton.	1- Brand.2- Model3- Serial numbers of devices inside each carton.			
External Battery and Charger	1- Brand 2- Model 3- CE or FCC or UL mark 4- Country of Origin 5-Electrical Specifications (Input and Output Voltage an Current)				

<u>Note 3:</u> For the products marketed to the public people like home and mobile phones, home routers...etc, an Arabic user manual must be included. The Arabic translation must be carried out by a translation party accredited by any governmental entity in the Arab countries. For products with touch screen, electronic

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user manual shall be sufficient on condition that it shall be easily reachable by the user and shall be accessible offline without requiring internet connection.

<u>Note 4:</u> For wireless products, the frequency of operation and the Effective Isotropic Radiated Power (EIRP) have to be written in the user manual.

<u>Note 5:</u> For mobile equipment like mobile phones and tablets, IMEI numbers must be registered in the GSMA data base with the correct brand & model.

<u>Note 6:</u> For cellular terminal equipment shipments (like mobile phones, cellular routers...etc), for every produced quantity, the <u>Cellular terminal equipment shipments Form</u> needs to be filled and sent to <u>imei@tra.gov.eg</u> before introduced to the Egyptian market.

Note 7: Copied, faked and counterfeit devices are not allowed.

<u>Note 8:</u> 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.

<u>Note 9:</u> NTRA has right to apply <u>module H</u> in RED directive on the products with with repeating or fatal failures.

Special notes for manufacturing in Egypt

<u>Note 10:</u> 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 11: When importing a shipment of any manufacture components, the model number which is intended to be manufactured with these components should be written the shipment invoice.

<u>Note 12:</u> The Egyptian factory shall be committed to provide a quarterly report listing the clearance requests numbers of the manufacture components imported during last 3 months, the quantity of each model produced, and the quantity exported outside Egypt during the same period.

<u>Note 13:</u> The product manufactured by the Egyptian factory shall need a separate Type Approval even if the product was type-approved before with a different country of origin.

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