



9201 Baybrook Lane
Charlotte, NC 28277
704.752.6513 **tel**
704.752.6863 **fax**
invue.com

Model Difference Letter

11/02/18
MET Laboratories, Inc.
914 West Patapsco Avenue
Baltimore, MD 21230

To Whom It May Concern:

This letter serves as description and difference of each model.

All the model are using the same PCB and the same components are used to populate for the charger circuits.

Following are list of difference for PCBA population. LED population: Blue LED and current limit resistor (schematic designation, see theory of operation for more info) R1 and D2 are not populated for DNAX950x and R4 and D3 are not populated for DNAZ72x and DNAZ81Z. Sense circuit: security sense circuit resistor (schematic designation) R6 is populated different value for security (DNAX950x and DNAZ72x) and non-security version (DNAZ81W). Power Connection differences: DNAX950x and DNAZ72x use USB Type-C receptacle for power supply connection and DNAZ81x uses USB Type-A plug for power supply connection.

Table below shows product description of each model.

Model	Description
DNAX950B	Tray version of stylus charger. The stylus will lay horizontal during the charge. PCB will be inserted horizontally inside of a black plastic.
DNAX950W	Tray version of stylus charger. The stylus will lay horizontal during the charge. PCB will be inserted horizontally inside of a white plastic.
DNAX950Z	Tray version of stylus charger. The stylus will lay horizontal during the charge. PCB will be inserted horizontally inside of a white plastic with black inlay.
DNAZ72B	Vertical version of stylus charger. The stylus will stand vertically during the charge. PCB will be inserted vertically inside of a black plastic.
DNAZ72W	Vertical version of stylus charger. The stylus will stand vertically during the charge. PCB will be inserted vertically inside of a white plastic.
DNAZ72Z	Vertical version of stylus charger. The stylus will stand vertically during the charge. PCB will be inserted vertically inside of a white plastic with black inlay.
DNAZ81W	Larger vertical version of stylus charger (plastic dimension is larger than DNAZ72x). The stylus will stand vertically during the charge. PCB will be inserted vertically inside of a white plastic.
DNAZ81Z	Larger vertical version of stylus charger (plastic dimension is larger than DNAZ72x). The stylus will stand vertically during the charge. PCB will be inserted vertically inside of a white plastic with black inlay.

Please contact me if there is any information you may need.

Sincerely,

Signature:

Date: 11/02/18

Signed by (printed name): Yasushi Tamura