



5-Sep-23

Federal Communications Commission  
7435 Oakland Mills Road  
Columbia, MD 21046

FCC ID: **2ADHK77V90**

Models: **ATAB8510B-V2.0 (ATA8510)**

ATA5831-XPRO (ATA5831, ATA5833, ATA5781, ATA5782, ATA5785, ATA8510,  
ATA8515, ATA8210, ATA8215, ATA8710)

### Declaration on Similarity


We herewith confirm that for the models listed above the RF Transmitter Module is Electrically Identical.

The differences are in the model numbers, memory size and available peripheral.

The main model ATAB8510B-V2.0 (ATA8510) has TX functionality, RX functionality, and flash memory. In the other models, some of the functions are disabled.

All models have flash memory, the use of flash memory must be defined during the programming of the product, when delivered to the customer, flash memory is default disabled.

	TX	RX	Flash	Comment
<b>ATA8510</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>main model</b>
ATA5831	X	X	X	ATA8510 = ATA5831, just a different number for another market segment. ATA58xx is for the automotive market and ATA85xx for the industrial market.
ATA5833	X	X		Does not have the flash memory. All TX and RX features are the same as ATA5831. The difference is just the missing memory
ATA8515	X	X		ATA8515 = ATA5833, just a different number for another market segment. ATA58xx is for the automotive market and ATA85xx for the industrial market.
ATA8710	X		X	ATA8710 RX function disabled. TX function is equal to ATA5831

  
\_\_\_\_\_  
(Signature)

HRUSHIKESH VASUKI  
(Printed)