

Declaration letter TX 028 series

We confirmed:

The below products have the same technical construction including circuit diagram, PCB Layout, components and component layout, all electrical construction and mechanical construction. The difference lies only below:

Model no.	Function				
	S3	S5	S6	S4	DSW1 (total 5 switching positions)
TX028-N		○			
TX028-L		○		○	
TX028-S		○			○
TX028-C		○			Only use the fourth position
TX028-R		○			Only use the fifth position
TX028-LR		○		○	Only use the fifth position
TX028-LS		○		○	○
TX028-LC		○		○	Only use the fourth position
TX028-RS		○			○
TX028-RC		○			Use the fourth and fifth positions
TX028-LRS		○		○	○
TX028-LRC		○		○	Use the fourth and fifth positions
TX028C-N	○		○		
TX028C-L	○		○	○	
TX028C-S	○		○		○
TX028C-C	○		○		Only use the fourth position
TX028C-R	○		○		Only use the fifth position
TX028C-LR	○		○	○	Only use the fifth position
TX028C-LS	○		○	○	○
TX028C-LC	○		○	○	Only use the fourth position
TX028C-RS	○		○		○
TX028C-RC	○		○		Use the fourth and

					fifth positions
TX028C-LRS	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
TX028C-LRC	<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	Use the fourth and fifth positions

The keys S3, S4, S5, S6 and DSW1 are function keys. These are optional for all models and no influence to RF performance.

Applicant: DawnSun Electronic Technology Co., Ltd.Zhongshan

A handwritten signature in blue ink, appearing to read "Yao Ming Huang".

June 08, 2018

Applicant's authorized signature

Date