Table of Multiple list

Date: 2012/4/3

The model names in the following table are all refer to the identical product. The wireless mode is controlled by software, but their hardwares are identical.

The wreless mode is controlled by software, but their hardware

Product Name: Industrial Wireless Access Point

Wireless Mode: Master

Software: Access Point

Model Name	Top Board	Bottom Board	Serial DB9 type	Serial TB5 type
AW5500	Same	Same Same (No Serial)	No	No
AW1500				
AW5501	Same	Same (One Serial)	Yes	No
AW5501-TB	Same	Same (One Serial)	No	Yes
AW5501-Sis	Same	Same, (One Serial, isolation	No	Yes
		function)		
AW5502	Same	Same (Two Serial)	Yes	No
AW5502-TB	Same	Same (Two Serial)	No	Yes
AW5502-Sis	Same	Slight different (Note)	No	Yes
		(Two Serial, isolation function)		

Note: RS-422/485 connector with 2.0kV isolation.

Product Name: Industrial Wireless Serial Device Server

Wireless Mode: Client

Software: Serial Device Server

Model Name	Top Board	Bottom Board	Serial DB9 type	Serial TB5 type
SW5501 SW1501	Same	Same (One Serial)	Yes	No
SW5501-TB	Same	Same(One Serial)	No	Yes
SW5501-Sis	Same	Same (One Serial, isolation function)	No	Yes
SW5502 SW1502	Same	Same (Two Serial)	Yes	No
SW5502-TB	Same	Same (Two Serial)	No	Yes
SW5502-Sis	Same	Slight Different (Note) (Two Serial, isolation function)	No	Yes
SW1501T	Reverse male and female connector of top and bottom			
SW1502T	Reverse male and female connector of top and bottom			

Note: RS-422/485 connector with 2.0kV isolation.

Product Name: Industrial Wireless Modbus Gateway

Wireless Mode: Client

Software:	Modbus	Gateway
oonware.	moubus	Oaloway

Model Name	Top Board	Bottom Board	Serial DB9 type	Serial TB5 type
MW5501	Same	Same (One Serial)	Yes	No
MW5501-TB	Same	Same(One Serial)	No	Yes
MW5501-Sis	Same	Same, (One Serial, isolation function)	No	Yes
MW5502	Same	Same (Two Serial)	Yes	No
MW5502-TB	Same	Same (Two Serial)	No	Yes
MW5502-Sis	Same	Slight Different (Note) (Two Serial, isolation function)	No	Yes

Note: RS-422/485 connector with 2.0kV isolation.