No. 1, Alley 20, Lane 26, Rueiguang Road, Neihu District, Taipei 11491, Taiwan, R.O.C.

Tel: 886-2-2792-7818 Fax: 886-2-2218-3650

Product Phase-out Notice

This statement is to announce the phase-out of Advantech's Remote IO module, ADAM-6250-AE.

Key component of ADAM-6250-AE is no longer available since April. 2018. Therefore, ADAM-6250-AE is going to be phased out. A last-buy period of 2 months is provided to make sure necessary stock is reserved.

Last-buy Period

May.25,2018 ~July.25,2018

Suggested Replacement

ADAM-6250-B.

Comparison Table

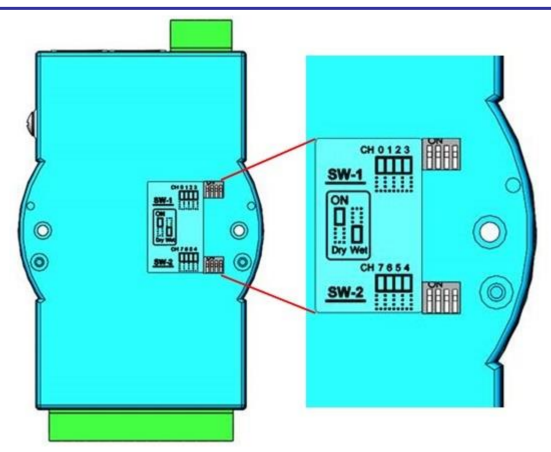
ADAM-6250-B is designed to be compatible with ADAM-6250-AE in pin assignment and functions. Furthermore, some specifications are enhanced and new features are added .The main enhancements are listed in the following comparison table

	ADAM-6250-AE	ADAM-6250-B			
Operation Temperature	-10 ~ 70°C	-40 ~ 70°C			
Storage Temperature	-20 ~ 80°C -40 ~ 80°C				
Support protocol	Modbus/TCP, TCP/IP, UDP, HTTP	Modbus/TCP, TCP/IP, UDP, HTTP ,SNMP,MQTT			
dry/wet contact switch	Jumper setting (open the case the set up)	Switch setting (do not need to open the case)			
DO Diagnostic function	N/A	Diagnostic condition Digital output circuit wire break (Open load) Digital output connection is short to ground Over current (over 1A)			
RTC(Real-Time Clock)	N/A	UTC (ISO 8601 format)			



No. 1, Alley 20, Lane 26, Rueiguang Road, Neihu District, Taipei 11491, Taiwan, R.O.C.

Tel: 886-2-2792-7818 Fax: 886-2-2218-3650



ADAM-6250-B current/voltage input range setting

Switch	SW1				SW2				
Digital input channel	CH0	CH1	CH2	CH3	CH4	CH5	CH6	CH7	
Switch ON (default)	Dry contact mode								
Switch OFF	Wet contact mode								

Best regards,

Product Division of iSensing Devices

Advantech IIoT Solution Group