Family Certification information

To whom it may concern,

We, **Honeywell International Inc.** hereby confirm that the family models are listed in the following table.

No.	HVIN	PMN	Remarks				
01	501004	HON-GW00-B-W	The 3 models are totally the				
02		HON-GW00-B-W-C	The 2 models are totally the same, only different in model name for marketing purpose The 4 models are totally the				
03		HON-GW00-B-W-D		All modes share the same circuit			
05		IQ5-00-BW-24		design and PCB layout are, only			
06		IQ5P00-BW-24		the model number and non-transmitter portions (Digital			
07		CPO-PC600-BW		Ports and FRAM configurations)			
		N-ADV-133-H-B-W	same, only different in model	are different for market strategy.			
80		N-ADV-133-H-B-W-C	name and colors for marketing				
09		N-ADV-133-H-B-W-D	purpose				

These models are identical as follows:
oxtimes Electronics/electrical designs, including software & firmware
⊠Construction Design/Physical Design
⊠PCB Layout

(Others, please specify):

The only differences between these models are the follows for marketing purpose:

□ Product name/Brand

 ○ Ports quantity and FRAM are different as below, which has no affections on the RF characteristics.

Brand	Module No.	Ethernet Switched Port	FRAM	RS485 Serial pt (TOP)	Touch Flake	HMI Side Port	Build option Port
	CPO-PC600-BW	3	768kB	3		RJ11	
	N-ADV-133-H-B-W	3	768kB	3	T1L &		
	N-ADV-133-H-B-W-C	3	768kB	3	Serial	KJII	
Honeywell	N-ADV-133-H-B-W-D	3	768kB	3			N.A
	HON-GW00-B-W	2	0	1		Not Used	
	HON-GW00-B-W-C	2	0	1	T1L Only		
	HON-GW00-B-W-D	2	0	1	I I'L Only	usea	
Trend	IQ5-00-BW-24	3	512kB	3		RJ11	CAN

IQ5P0	00-BW-24	3	512kB	3				
-------	----------	---	-------	---	--	--	--	--

Regards,

Signature:

Print Name / Title: Luke Sisson / Advanced Certification Engineer

Date: 2024.03.12