

November 4' 05

Nemko
11696 Sorrento Valley Rd.
San Diego CA, 92121
USA

SUBJECT: PAN802154 model differences

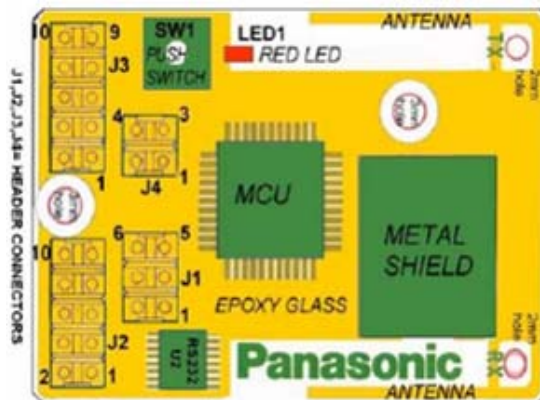
FCC ID: ACJ8GL-PAN802154,
IC: 216A-PN802154

To whom it may concern:

The module is available in eight (2³) configurations that provide options for user interface and operation temperature range. Those configurations are pre-selected before the product is shipped and they are: 1- Include or not serial communication IC; 2-Include or not standard 2.54" header connectors and 3-Industrial or commercial operation temperature range.

The next table explains the composition of the part number for the eight versions to be certified.

		H=>WITH HEADER CONNECTORS X=> WITHOUT HEADER CONNECTORS	ANTENNA INCLUDED	R=>WITH RS232 X=> WITHOUT RS232	I=>INDUATRIAL	O=> COMERCIAL	DESIGN REVISION	BILL OF MATERIAL COMPONENT DIFFERENCES ON DIGITAL CIRCUIT FOR ALL AVAILABLE OPTIONS		
								J1,J2,J3,J4	J5,J6,J7,J8	U2,R11,R12,C6,C7,C8,C9
1	PAN802154	H	A	R	0	0	0	YES	NO	YES
2	PAN802154	H	A	R	I	0	0	YES	NO	YES
3	PAN802154	H	A	X	0	0	0	YES	YES	NO
4	PAN802154	H	A	X	I	0	0	YES	YES	NO
5	PAN802154	X	A	R	0	0	0	NO	NO	YES
6	PAN802154	X	A	R	I	0	0	NO	NO	YES
7	PAN802154	X	A	X	0	0	0	NO	YES	NO
8	PAN802154	X	A	X	I	0	0	NO	YES	NO



Sincerely,

Francisco Cardenas
Engineering manager

Panasonic Electronic Devices Corporation of America

7625 Panasonic Way, 31H-1 San Diego, CA, 92154.
Tel: 619-661-8740

cardenasfr@us.panasonic.com