

PERTRONIC INDUSTRIES LTD

Advanced Automatic Fire Detection Systems - Design and Manufacture



Federal Communications Commission
Authorization and Evaluation Division

Date: Sep-12-2024

Long-Term Confidentiality Request regarding application for certification of FCC ID: 2BAMRF220-2S.

Pertronic Industries Limited
17 Eastern Hutt Rd
Wingate
P.O. Box 35-063
Naenae 5041
WELLINGTON
Telephone: +64 4 567-3229
<https://pertronic.co.nz>
NZBN: 9429040846637

Pursuant to Sections 0.457 and 0.459 of the Commission's Rules, we hereby request confidential treatment of information accompanying this application as outlined below:

Exhibit Type	File Name	Description
Schematics	CONF_0046-SCH-F220AP2LDB-V122-00.PDF	F220AP2LDB-UL SLC driver.
	CONF_0063-SCH-F220MAIN-UL-V101.PDF	F220MAIN-UL Main board.
	CONF_0071-SCH-F220LCD-UL-V123.PDF	F220LCD-UL Keyboard/Display.
	CONF_0124-SCH-NET2CARD-V218-I01-USA.PDF	NET2CARD-UL Networking card.
	CONF_0524-SCH-CCON-UL5A-V096-I01.PDF	CCON5-UL Charge Controller.
	CONF_0533-SCH-ACTERM-UL-V100.PDF	ACTERM-UL AC Protection Board.
	CONF_SCH_FibNet_V120.PDF	FIBNET-xM-ST-UL Fiber transceiver.
	CONF_0531-SCH-EXTEMPS-PCB-V102.PDF	EXTEMPS-1200-UL Temperature sensor.
Operational Description	CONF_F220-2S_F220-2L Operational Description.PDF	Operational description.
Block Diagram	CONF_F220-2S_F220-2L_EUT_System_Block_Diagram.pdf	System Block Diagram

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these materials may be harmful to the applicant and provide unjustified benefits to its competitors.

The applicant understands that pursuant to Section 0.457 of the Rules, disclosure of this application and all accompanying documentation will not be made before the date of the Grant for this application.

Sincerely,

John Brook