

Industrial Automation, Energy Industries

FCC / ISED: PM001 External photos

We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. © Copyright 2020 ABB.

INTERNAL

The information contained in this document has to be kept internal. Any unauthorized use, reproduction, distribution or disclosure to third parties is strictly forbidden. ABB reserves all rights regarding Intellectual Property Rights.

Based on	Document kind General				
Prepared 2020-04-15	Title FCC / ISED: PM001 External photos				
Approved					
ABB Energy Industries	Resp. (division/department)	Document id. 3BNP102777D042	Rev. B	Lang. en	Page 1/4

1. Internal photos

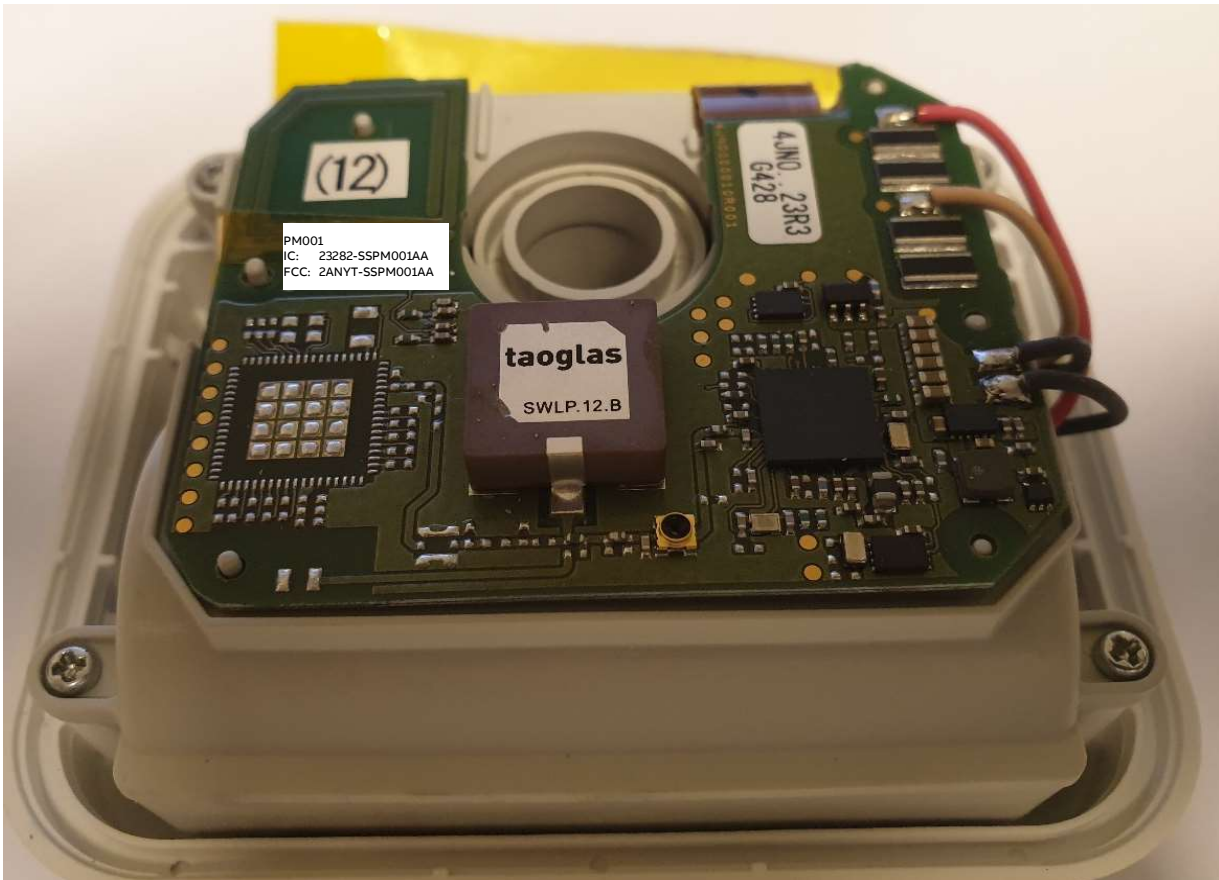


Figure 1 PM001 Processor module Bluetooth contained in "Smart Sensor BCHC. Tranceiver for WirelessHART is not mounted.

Location and text for ISED / FCC is indicated with drawing. In production the label will be laser written into the surface of the module.

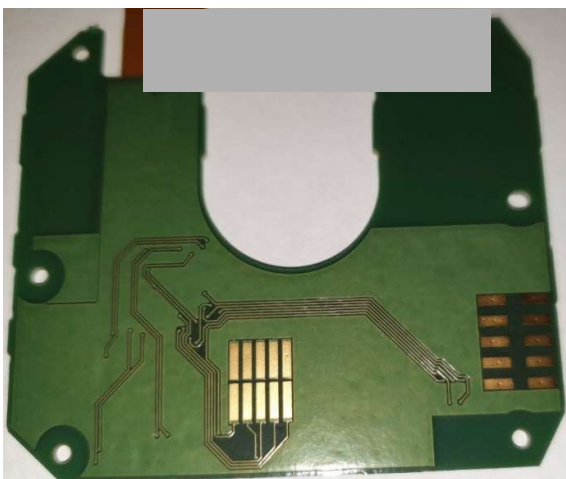


Figure 2 Backside of bareboard for PM001 which is without components (contact footprints is for debug ports for nRF52840 and LTC5800WH, to support firmware development)

Title FCC / ISED: PM001 External photos		Document kind General			
ABB	Resp. (division/department) Energy Industries	Document id. 3BNP102777D042	Rev. B	Lang. en	Page 2/4

2. Marking of product

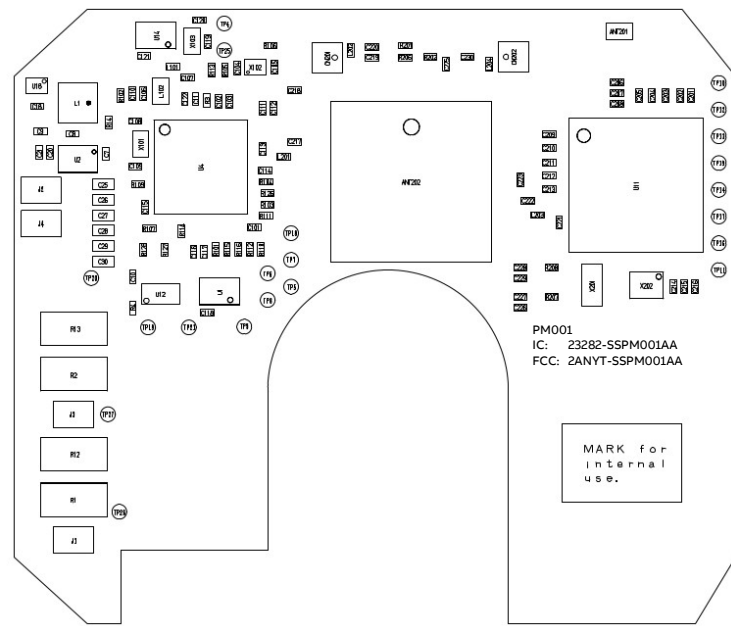


Figure 3 FCC and IC marking of product, laser written into the surface of the PCB

Title FCC / ISED: PM001 External photos		Document kind General			
	Resp. (division/department) Energy Industries	Document id. 3BNP102777D042	Rev. B	Lang. en	Page 3/4

REVISION

Rev. ind.	Page (P) Chapt. C	Description	Date Dept./Init.
A		New document	2020.02.12 IAEN / GS
B		Changed document name to “PM001 External photos”	2020.04.15 IAEN/GS

Title FCC / ISED: PM001 External photos		Document kind General		
ABB	Resp. (division/department) Energy Industries	Document id. 3BNP102777D042	Rev. B	Lang. en