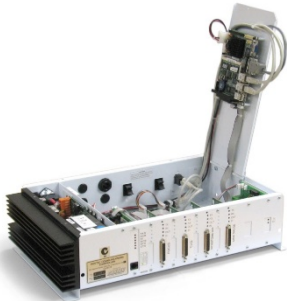


Postec PCC End of Product Support

31st December 2023

**The Postec
PCC4 & 5 has
been replaced
by the DOMS
PSS5000**



The Postec PCC set the standard for exceptional quality in forecourt control systems for over 20 years before being made end of life in 2014 as part of the natural cycle that drives technological evolution

The replacement is the 6th generation DOMS PSS CPB539 platform with Quad Core Processor which has set a new standard for reliability, functionality, security, connectivity and performance in forecourt controller systems since 2018 in ANZ and for over 30 years in Europe and beyond

Gilbarco is confident that our customers loyal to the Postec brand will be delighted with the functionality versatility and features of the latest DOMS FCC platform

From Feb 2018, the Postec PPC and associated products, reached the point in their life cycle where the manufacture of spare parts was no longer feasible due to obsolete components and old production techniques

Whilst Gilbarco will endeavor to make spare parts available to support our customers, where a component ceases to be available, Gilbarco will not be obliged to accept orders for these parts. All spare parts cannot be guaranteed beyond 31st December 2023.

**Consider
upgrading your
controller**



As December 2023 approaches, there will be an increase in demand for DOMS PS5000 forecourt controllers. To ensure there are no gaps in supply we would like to encourage customers to consider upgrading sooner and benefit from the advanced features of this platform.

Features Available on the PSS5000 CPB539 platform include:

- Advanced bi-directional Tank Mapping capability allowing single digit daily tank & delivery reconciliation (incl. SIRA) & provides excellent visibility of meter drift and fuel losses
- Embedded Configurator, Diagnostic Tools & Operational Data access via Built-In Web Server
- Enhanced Security & Encryption Methods
- Operates with Cloud Solutions
- Easy onboarding of 3rd Party Applications
- Controlled shutdown if UPS power loss detected
- Comprehensive Connectivity and Backup options incl:
- Fuel Dispensers, Payment Terminals (OPT & CRIND), Automatic Tank Gauges, Price Poles, Car Washes, Vehicle ID systems, Vapour Recovery Systems, I/O alarms (i.e. Oil Separators) Coffee machines, Security Cameras and Tagging systems

Important Notes

This end of life notification applies to the Postec suite of products including:

- Postec PCC and all interfaces
- Foresight
- Focus Suite: Visual Console, Forecourt Manager, Forecourt Controller, Report Generator & FLIP
- Foreman 3, 4DET, Tagging Visual Display (TVD) & Fastrak AVI
- Sentinel & Mobile Tanker
- ForeFuel, ForePay, ForeNet, ForeVision, ForeFleet & ForeHB,

Thank you

Gilbarco Veeder-Root is committed to providing the highest quality products and services to our customers. We wish to thank you for your highly valued business and hope to continue our relationship in the future.

Customer Service 1300 728 677 | Sales 1300 131 867 | www.gilbarco.com.au

With you – delivering future proof, trusted, fueling technology and services

Postec Key Spare Parts

Part ID	Part Description
207-01-0001	PANASONIC 6V1.3AH LEAD ACID VALVE REGULATED BATTERY
207-01-0004	BATTERY 3.6V, LITHIUM THIONYL
207-01-0005	BATTERY LEAD ACID 12V 1.3A/H
207-65-0003	PCB RS232 I/F V3.02 (6 UP)
207-65-0009	PCB PEC UPI,
207-65-0014	PCB PCC4 BATTERY CHARGER
207-65-0021	PCB EMAIL UPI
207-65-0031	PCB POSTEC DATA LOGGER,
207-65-0034	PCB PIPI CUSTOMER DISPL I/F
207-65-0061	PCB GPRS MODEM V1.04
207-65-0072	PCB GILBARCO CURRENT LOOP UPI
207-65-0073	PCB DRESSER WAYNE CURRENT LOOP
207-81.0454	GILBARCO PUMP INTERFACE (UPI) PCC4XX
207-81-0035	8 CHANNEL OUTPUT BOARD
207-81-0048	PCC4 TRANSFORMER 230V ASSY
207-81-0087	GILBARCO UPI BOARD (ACTIVE)
207-81-0097	EMAIL UPI
207-81-0112	RS485 INTERFACE BOARD
207-81-0208	RS232 I/F V3.04
207-81-0299	POSTEC RS422 I/F CARD
207-81-0372	PCC4 BATTERY BACK-UP KIT
207-81-0403	PCC4 ETHERNET MAINBOARD
207-81-0407	GSM MODEM - INCLUDES 3DB ANTENNA & CABLE
207-81-0412	DUAL SYNC RS232 I/F BOARD
207-81-0451	PCC4 EXTENDED POWER SUPPLY
207-81-0456	DRESSER WAYNE CURRENT LOOP,
207-81-0463	PLATE ASSEMBLY 2GB DOM WAFER
207-81-0465	GILBARCO CURRRENT LOOP UPI,EXT
207-81-0540	PCC4 POWER INPUT MODULE 12V
207-82-0239	PCC4 W/GILBARCO UPI & RS485
207-82-0306	Postec PCC4E with Ethernet Mainboard, RS232 i/f board
207-82-0314	PCC4EX w/ETHERNET MAINBRD, RS232 I/F FOR SUPPORT (SBC)
207-82-0315	PCC4EXP w/ETHERNET BRD, RS232 I/F SUP, CONFIG FOR KBD, ETC.
207-85-0123	SD MEMORY CARD,2GB
DN10785	PCC5 MAINBOARD, PCB, ASSY - POSTEC
DQ48270-001	3.5" INTEL ATOM E3845 1.91GHz QUAD CORE 0-60C 4 GB RAM CPU
DQ48270-002	3.5" INTEL ATOM E3845 1.91GHz QUAD CORE -40-85C 4 GB RAM CPU
T970-001	POSTEC PCC4E WITH ETHERNET MAINBOARD, RS232 I/F BOARD
T971-001	PCC4EX w/ETHERNET MAINBRD, RS232 I/F FOR SUPPORT (SBC)
T972-001	PCC4EXP w/ETHERNET BRD, RS232 I/F SUP, CONFIG FOR KBD, ETC.
T976-001	POSTEC PCC5 WITH ETHERNET MAINBOARD, RS232 I/F BOARD
T978-001	PCC5EX w/ETHERNET MAINBRD, RS232 I/F FOR SUPPORT (SBC)
T978-002	PCC5EX w/ PCC4 ATOM PLATE, ETHERNET M'BRD, RS232 I/F