Programmable Solutions



Programmable controllers and development tools for HVAC/R applications







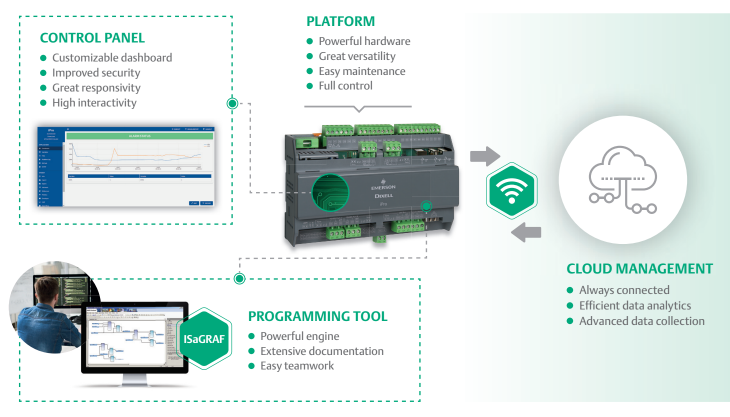
Programmable controllers and development tools for HVAC/R applications

The iPro platform of programmable controllers offers complete solutions for the management of HVAC/R applications. These controllers are suited for compressor racks, chillers, heat pump units, AHU, all applications in PLC word including shopping centers, hospitals, airports, and more. This range consists of programmable controllers, expansion modules, user interfaces, enhanced development tools, and cloud management.

The iProGENIUS series is designed for all retail and food service needs, as well as for HVAC applications. This renewed

family stands out for its powerful hardware platform and ease of external connectivity and programmability, while offering local or remote monitoring control.

A smart approach to develop applications is a key point for this range of products; to allow this, we provide: a powerful Platform, advanced Programming Tools, a responsive Control Panel and the Cloud Management. This is **the New iPro System**, enabling the iProAcademy team to promote continuous growth of the iPro globally.



Programmable controllers in 4 DIN Rail format and connectivity module





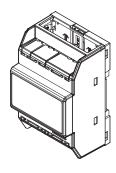


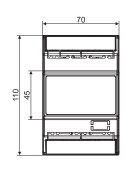


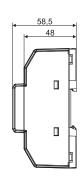


| FEATURES | IPG108D | IPG108E | IPG208D | IPG208E | IPL500D |
|------------------------------|---------------------------|---------------------------|------------------------|------------------------|------------------------|
| Format | 4 DIN Rail | 4 DIN Rail | 4 DIN Rail | 4 DIN Rail | 4 DIN Rail |
| Display | | dual + icons | | dual + icons | |
| Power supply | 24Vac/dc from TF40D | 24Vac/dc from TF40D | 24Vac/dc from TF40D | 24Vac/dc from TF40D | 24Vac/dc from TF20D |
| Probe inputs | 6 config | 6 config | 6 config | 6 config | |
| Optoinsulated digital inputs | 11 config | 11 config | 11 config | 11 config | |
| Configurable relay outputs | 8x5A | 8x5A | 8x5A | 8x5A | |
| Other outputs | | | | | |
| 0÷10V or 4÷20mA | 4 config | 4 config | 4 config | 4 config | |
| RS485 | pres | pres | pres | pres | pres |
| USB | pres | pres | pres | pres | pres |
| LAN/RS485 | pres | pres | pres | pres | pres |
| CANbus | | | | | pres |
| Ethernet | via USB-ETH-CONV | via USB-ETH-CONV | via USB-ETH-CONV | via USB-ETH-CONV | pres |
| Other | | | | | |
| Remote display output | pres | pres | pres | pres | pres |
| Real time clock | pres | pres | pres | pres | pres |
| Flash memory | 512MB | 512MB | 512MB | 512MB | 512MB |
| Connections | disconnectable + screw | disconnectable + screw | bayonet + screw | bayonet + screw | screw |
| Connection kit | DWS30-KIT, IP-FC108 | DWS30-KIT, IP-FC108 | IP-FC208 | IP-FC208 | IP-FC500 |
| BACnet® protocol | opt | opt | opt | opt | opt |

4 DIN Rail DIMENSIONS







Enhanced programmable controllers in 10 DIN Rail format

HIGH PERFORMANCES FOR COMPLEX UNIT



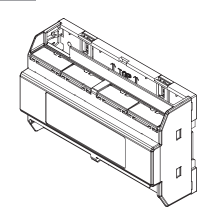


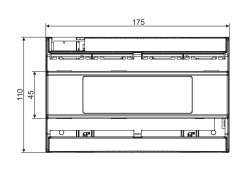


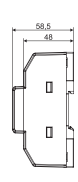


| FEATURES | IPG115D | IPG215D | IPG315D | IPG808D |
|------------------------------|--|------------------------|---------------------------|------------------------------|
| Format | 10 DIN Rail | 10 DIN Rail | 10 DIN Rail | 10 DIN Rail |
| Power supply | 24Vac/dc from TF20D | 24Vac/dc from TF20D | 24Vac/dc from TF20D | 24Vac/dc from TF20D/TF40D |
| Probe inputs | 10 config | 10 config | 10 config | 7 config |
| Optoinsulated digital inputs | 20 config | 20 config | 20 config | 6 config |
| Configurable relay outputs | 12x5A + 3x8A or 9x5A + 1x8A + 5xSSR | 15x5A | 15x5A or 10x5A + 5xSSR | 5x16A + 3x8A |
| Other outputs | | | | |
| PWM/0÷10V/4÷20mA | | | | 1 config |
| 0÷10V or 4÷20mA | 2 config | 2 config | 2 config | 2 config |
| 0÷10V | 4 | 4 | 4 | |
| RS485 | 2 | 2 | 2 | pres |
| USB | 1 host | 1 host | 1 host | 1 host |
| RS232 | opt | opt | opt | |
| LAN/RS485 | | | | pres |
| CANbus | pres | pres | pres | |
| Ethernet | pres | pres | pres | via USB-ETH-CONV |
| Other | | | | |
| Remote display output | pres | pres | pres | pres |
| Unipolar valve output | | | | pres |
| Real time clock | pres | pres | pres | pres |
| Flash memory | 512MB | 512MB | 512MB | 512MB |
| Connections | disconnectable | bayonet + screw | disconnectable + screw | screw |
| Connection kit | DWB30-KIT | IP-FC215CP | DWB315-KIT, IP-FC315 | IP-FCXB800 |
| BACnet® protocol | opt | opt | opt | opt |

10 DIN Rail DIMENSIONS







Full Programmable controllers in 10 DIN Rail format

MAXIMUM CONNECTIVITY TO CONTROL ALL THE DEVICES IN THE FIELD







| FEATURES | IPG115D | IPG215D | IPG315D |
|------------------------------|--|------------------------|---------------------------|
| Format | 10 DIN Rail | 10 DIN Rail | 10 DIN Rail |
| Power supply | 24Vac/dc from TF20D | 24Vac/dc from TF20D | 24Vac/dc from TF20D |
| Probe inputs | 10 config | 10 config | 10 config |
| Optoinsulated digital inputs | 20 config | 20 config | 20 config |
| Configurable relay outputs | 12x5A + 3x8A or 9x5A + 1x8A + 5xSSR | 15x5A | 15x5A or 10x5A + 5xSSR |
| Other outputs | | | |
| PWM/0÷10V/4÷20mA | | | |
| 0÷10V or 4÷20mA | 2 config | 2 config | 2 config |
| 0÷10V | 4 | 4 | 4 |
| RS485 | 4 | 4 | 4 |
| USB | 2 host + 1 device | 2 host + 1 device | 2 host + 1 device |
| RS232 | opt | opt | opt |
| LAN/RS485 | | | |
| CANbus | pres | pres | pres |
| Ethernet | pres | pres | pres |
| Other | | | |
| Remote display output | pres | pres | pres |
| Unipolar valve output | | | |
| Real time clock | pres | pres | pres |
| Flash memory | 512MB | 512MB | 512MB |
| Connections | disconnectable | bayonet + screw | disconnectable + screw |
| Connection kit | DWB30-KIT | IP-FC215CP | DWB315-KIT, IP-FC315 |
| BACnet® protocol | opt | opt | opt |







| FEATURES | IPX106D | IPX115D | IPX125D | IPX206D |
|------------------------------|---------------------|---------------------|----------------------|---------------------------------------|
| Format | 4 DIN Rail | 10 DIN Rail | 10 DIN Rail | 4 DIN Rail |
| Power supply | 24Vac/dc from TF10D | 24Vac/dc from TF20D | 24Vac/dc from TF20D | 24Vac/dc from TF10D |
| Probe inputs | 7 config | 10 config | 10 config | 7 config |
| Optoinsulated digital inputs | 3 config | 20 config | 20 config | 3 config |
| Configurable relay outputs | 6x5A | 12x5A + 3x8A | 18x5A + 3x8A + 4xSSR | 5x5A + 1x8A or 4x5A + 1x8A + 1xSSR |
| Other outputs | | | | |
| 0÷10V or 4÷20mA | | 2 config | 2 config | |
| 0÷10V | 3 | 4 | 4 | 3 |
| LAN | pres | pres | pres | pres |
| CANbus | pres | pres | pres | pres |
| Other | | | | |
| Dip switch for address set | pres | pres | pres | pres |
| Connections | disconnectable | disconnectable | disconnectable | bayonet + screw |
| Connection kit | DWEX60-30KIT | DWX115-30KIT | DWEX70-30KIT | IP-FCEX60 |

Interfaces

IPCH



- Programmable LED keyboard
- 3 digits + icons
- Panel mounting

V2IPG



- LCD with 240x96 pixels
- Power supply: from controller
- On board temperature/humidity probe (optional)
- Visokey output
- Buzzer (optional)
- ASCII or UNICODE
- Wall or panel mounting

VTIPG





- Programmable TFT touch screen displays
- 4.3" display 480x272 pixels
- 256 (8 bit) colors
- Power supply: 12-24 Vac/dc
- RS485 output
- LAN port
- USB output
- Buzzer
- Wall or panel mounting

6







| FEATURES | IPX215D | IPX225D | IPX306D | IPX315D | IPX325D |
|------------------------------|---------------------|---------------------|---------------------------------------|---------------------------|-----------------------------------|
| Format | 10 DIN Rail | 10 DIN Rail | 4 DIN Rail | 10 DIN Rail | 10 DIN Rail |
| Power supply | 24Vac/dc from TF20D | 24Vac/dc from TF20D | 24Vac/dc from TF10D | 24Vac/dc from TF20D | 24Vac/dc from TF20D |
| Probe inputs | 10 config | 10 config | 7 config | 10 config | 10 config |
| Optoinsulated digital inputs | 20 config | 20 config | 3 config | 20 config | 20 config |
| Configurable relay outputs | 15x5A | 21x5A + 4xSSR | 5x5A + 1x8A or 4x5A + 1x8A + 1xSSR | 15x5A or 10x5A + 5xSSR | 21x5A + 4xSSR or 16x5A + 9xSSR |
| Other outputs | | | | | |
| 0÷10V or 4÷20mA | 2 config | 2 config | | 2 config | 2 config |
| 0÷10V | 4 | 4 | 3 | 4 | 4 |
| LAN | pres | pres | pres | pres | pres |
| CANbus | pres | pres | pres | pres | pres |
| Other | | | | | |
| Dip switch for address set | pres | pres | pres | pres | pres |
| Connections | bayonet + screw | bayonet + screw | disconnectable + screw | disconnectable + screw | disconnectable + screw |
| Connection kit | IP-FCX215 | IP-FCEX70 | DWEX60-30KIT, IP-FCX306 | DWX315-30KIT, IPFCX315 | DWX325-30KIT, IPFCX325 |

EEV drivers

XEV20D



Driver for 1 or 2 unipolar and bipolar stepper electronic expansion valves.

- Format: 4 DIN Rail
- Power supply: 24Vac/dc (from TF20D/TF40D)
- Probe inputs: 4 config
- LAN output
- CANbus output
- Dip switch address selection
- DWXEV30 connection kit

XEC



XEC EVO and XEC PRO are the backup modules for valve closing and for the power supply of iPro controllers in case of blackout.

- Format: 4 DIN Rail
- Power supply: 24Vac/dc (XEC EVO), 24Vac (XEC PRO)

iProAcademy World: the smart approach to develop applications

THE iProAcademy TEAM

The iProAcademy is a Center of Excellence that combines INNOVATION REQUESTS received from the market with TECHNOLOGICAL OPPORTUNITIES, guaranteeing continuous growth of the iPro Platform.

The iPro Academy team CREATES, TRAINS, COORDINATES, and SUPPORTS developers.

This constant support is given by the Team through several instruments that allow iPro users to develop their applications from the beginning to the market release.

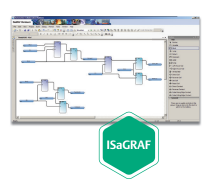
ADVANCED PROGRAMMING TOOLS



Easy to use programming tools allow users to work independently to create applications for iPro controllers.

The iPro-TOOL includes manuals and the ISaGRAF®, WIZMATE and VISOPROG (optional) software. In particular, the ISaGRAF® tool contains a modern philosophy of an open environment, based on the concept that each element is a plugin; the new version offers:

- Powerful engine
- Exhaustive manuals (complete ISaGRAF guide, Bios functionalities guide, FAQ short-guide, and more)
- Modular architecture that allows the highest level of customization
- Possibility to work on different projects at the same time
- Reduced writing-time of the code



Programming tools

LIB BUILDER

Programming tool designed to create parameter maps in an easy and fast way for third-party devices for XWEB PRO and WIZMATE.

WIZMATE PROG-TOOL KIT

Tool developed to modify programming parameters of the instrument in an easy and fast way by WIZMATE software.

VISOPROG

Programming tool designed to develop user interfaces for VISOGRAPH and VISOTOUCH. Thanks to the many available functions it is possible to create very simple and intuitive user interfaces based on customer's needs.













TAILORED EFFICIENCY TRAININGS

We organize focused trainings depending on different levels and needs using advanced training methods: Online, Classroom, On demand trainings. All iPro users can attend specific trainings concerning Template, Platform, Function Blocks and Applications, directly from their desk, significantly reducing related costs of time and travel.

- Access to recorded session so no details are missed
- Live sections to attend in real-time
- Training material always available online

DEDICATED SECTION on iProAcademy WEBSITE

The importance of gathering all information together is a key element to maintain constant connection with all developers. This need has been translated in a fully dedicated section on the new iProAcademy website, that allows users to be always upto-date, choose the right training, and easily enroll and download the required material.

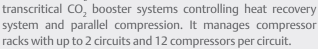
CONTROL PANEL with a CUSTOMIZABLE DASHBOARD

iPro users can decide how to show relevant values of their application by customizing the brandnew first page of the control panel, without having to develop an HTML interface.

Available applications

RACK APP

The compressor RACK application is designed for the management of racks with standard refrigerants, CO₂ subcritical applications and



Controllers: IPR208D/IPRC208D,

IPR215D/IPRC215D/IPRC315D

Expansions: IPX206D & IPX215D Inferfaces: V2IPR & VTIPR

CHILLER & HEAT PUMP APP

The CHILL application for all chiller and heat pump units up to 4 circuits and 16 compressors, is the ideal solution also for the most complex units and can manage system such as: air/air, air/water and motor condesing.



Controllers: IPC108D/IPC108E & IPC115D/IPC315D

Expansions: IPX106D & IPX306D Inferfaces: V2IPC & VTIPC

AHU APP

The application for AHU ensures optimal control of the temperature, humidity, pressure, air quality and flow, for accurate regulation both in conditioning and in process. The complete management of the most advanced construction technologies (heat exchanger, variable flow rate, and more...) ensures high energy efficiency performance.

Controllers: IPG208D A01 & IPG215D A01 Expansions: IPX206D & IPX215D

Inferfaces: V2IPG & VTIPG

Probes: AP

DRY COOLER APP

The application for the control of DRY COOLER units add to the regulation of ventilation a high-performing management



of pump stations, adiabatic cooler and heat exchanger. The flexibility of the application allows to use it in several application combinations.

Controllers: IPG208D W01 & IPG215D W01

Expansions: IPX206D & IPX215D Inferfaces: V2IPG & VTIPG

High connectivity

EXPANSION MODULES



EEV DRIVER



INTERFACES



รีก็อังจัก (อีอังอีก็จังก็ อีอังก์อีวีก็กังอี

CANbus / LAN

ETHERNET | BACnetTM / ModBUS® / TCP/IP

SMS/E-MAIL







HTTP/FTP



Alarm messages

Remote connection
Data transfer

ETHERNET

XWEB SYSTEM



 Supervision, analysis and alarm management

SMARTPHONE/PC/TABLET



 Configuration, supervision, data/parameter download and more

3rd PARTY DEVICES



 Easy management of 3rd party devices

Accessories

UNIVERSAL KIT SIMULATOR



Universal simulator for inputs and outputs designed to test the applications developed in the HVAC/R world. Thanks to this device and to its wide range of available wirings, it is possible to test several boards changing only the wiring that is connected to the simulator. 110 or 230Vac power supply.

PROBES and ACCESSORIES



A complete family of probes, transducers, leak detectors and accessories (transformers, connectors and more) ensures for every need the right solution.











USB

- Data download
- Upgrade
- Storage memory
- Nano Wi-Fi connection (only for 10 DIN format)
 - SMS/e-mail
 - Connection to Wi-Fi network







INTERNAL WEB SITE

- Customizable web pages
- HTML and Javascript supported
- CGI available for variables management

ENERGY METER



- Consumption data/analysis
- Electrical data



3rd PARTY DEVICES

 Easy management of 3rd party devices

GATEWAYS



LON

MASTER/SLAVE



• Up to 10 slave units

MODEM



- Internet connection
- SMS/e-mail

Adapters

USB-ETH-CONV



USB-Ethernet adapter for iPro controllers in 4 DIN format (not for IPL500D)

XJ485USB-KIT





USB-RS485 converter (2 wires) which allows to monitor one or more controllers networked to a computer



USB-Wi-Fi adapter for Wi-Fi network connection (only for 10 DIN format)

Emerson Commercial & Residential Solutions

Dixell S.r.l. - Z.I. Via dell'Industria, 27 - 32016 Alpago (BL) ITALY - Tel. +39.0437.9833 r.a. - Fax +39.0437.989313 climate.emerson.com/en-gb/brands/dixell - Dixell@Emerson.com

All trademarks are property of their respective owners. Dixell reserves the right to alter its products without notice. All rights reserved. Because environmental conditions are outside of Dixell's control, we cannot assume liability for results obtained nor any damages that may occur due to improper application. Manuals and updates are available on our Web Site EmersonClimate.com