

HYDRA CPAC Productivity Hub

NEXT-GEN Integration Experience

The CPAC Productivity Hub is an automotive and marine grade ECU with a powerful processor, decoupled processing strategy, and impressive features. The Hub is a central part of CPAC's next-generation productivity platform and sports a wide range of communication interfaces such as CAN (and CAN FD with support for NMEA2000), LIN, Ethernet, Wi-Fi and Bluetooth 5.0 as standard. The flexible backpack system allows for expandable functionality with optional battery and connectivity modules. The Hub supports a wide range of peripheral equipment, like multiple touch displays, camera inputs, and antennas, all of which can be supplied by CPAC Systems. With the choice of either infotainment capabilities (Radio, Microphone inputs, integrated amplifier) or analogue interfaces it can act as the central node of any HMI system.

CPAC's Productivity Hub is designed and tested to withstand harsh conditions, and fulfills automotive requirements. The fanless design allows for great installation flexibility. CPAC's productivity platform is expandable with a wide range of products in CPAC's Product portfolio with Touch Screens, Cameras, Thermal imaging, I/O modules, RTK/ GNSS positioning, Inertial Measurement Units and more. CPAC's Productivity Platform is currently homologated in EU and North America, with Latin America, Oceania and Japan upcoming.

FEATURES

Ì).

Multiple communications interfaces

Optional backpacks for expandable functionality

Infotainment capabilities or analogue interfaces

Multiple Camera support

Touch screen support

Robust enclosure

Supports 12V and 24V systems



HYDRA Productivity Hub SPECIFICATIONS

The Hub is available in two different configurations: **Deep Integration** or **Infotainment**. Both configurations can be equipped with optional backpack modules for Satellite communication, LTE & GPS, and a battery low-power mode.

3× PROCESSOR AUTOMOTIVE SYSTEM

CPU & GPU / Powerful graphics & Connectivity

- > Qualcomm Snapdragon SA8155P Android Processor
- > 64-bit Kryo octa-core system based on ARMv8
- > Custom Qualcomm Adreno Generation 6 GPU
- > Autmotive Grade-3 Thermals: $-40^{\circ}C \le T \le 105^{\circ}C$

Dedicated NXP CPU / Reliable vehicle interface

> NXP 5764

Dedicated Low Power Mode CPU / Telematics & Anti-theft

> STM32

GENERAL SPECIFICATIONS

Power

Supply voltage ———	9-32VDC
Rated current 12V/24V —	10A/5A
With amplifier 12V/24V –	15A/10A
Battery (Low-Power) —	Backpack option

Environmental

Operating temperature	-	$-40^\circ C \le T \le 85^\circ C$
Cooling		Fanless design
Enclosure protection -		IP64

Connectors

Superseal ———	34 & 26 PIN
FAKRA (Cameras) ———	4× GMSL2
FAKRA (Antennas) ——	6×
USB-C —	DP Alt Mode
HSAL-2 (FHD Displays) —	2× FPD-Link,
	2× USB 3

Physical

 Dimensions (W × D × H)
 350 × 70 × 300mm

 Weight
 2.5kg < W < 3kg</td>

Vehicle Interfaces

BroadR-Reach HSD ——	3×100BASE-T1
CAN ISO & FD	4×
CAN ISO & FD isolated 🛛 —	2× (NMEA2000)
LIN	2×

Network

Ethernet M12 D	 1×100BASE-TX
Ethernet M12 X	 1× 1000BASE-TX
WiFi	 802.11b/g/n
Bluetooth —	 5.0

CONFIGURATIONS

DEEP INTEGRATION

Relay driver ———	2×
Button inputs	4×
Throttle inputs ———	2× with 5V supply
Fuel level inputs ———	2×

INFOTAINMENT

Amplifier 12/24V —	4× 20W
Line out	2 Channel DAC
Radio tuner 🛛 ———	FM/AM/DAB
Audio input	2× Microphone,
	1× AUX, USB
Bluetooth hands-free	Echo cancelling &
	noise reduction

SYSTEM DETAILS

OPERATING SYSTEM

Android Automotive	12.

MEMORY & STORAGE

RAM	6 GB
Internal storage	32 GB



OPTIONAL MODULES

SATELLITE BACKPACK —

Modem Orbcomm Q1000

LTE CAT 4 & GPS BACKPACK

Compatibility 5G **Optional u** Compatibility 4G **LTE/UMTS**

HYDRA SPECIFICATIONS Productivity Hub

PERIPHERALS

Displays / 2× FPD-Link

• •	
Display size ———	12.8"
Active area	283 × 159 mm
Resolution ———	1920 × 1080 at 60Hz
Aspect ratio	16:9
Cover glass ———	Strengthened AGARAF
Backlight ———	Auto-adjust white LED
Multi-touch display ——	Up to 10 points

Displays / 2× USB 3.0 (DP)

Display size	 Custom
Resolution	 4K

Cameras

cumerus	
Resolution ———	1280 × 960 / 30fps
Coaxial cable ———	4× GMSL2

Peripherals are availbale on demand.

Industrial Antenna Option

- > Roof mounted double shark fin:
 - > 1× LTE
 - > 1× Positioning
 - > 1× WiFi
 - > 1× AM/FM/DAB
- > In-cab/body mount:
 - > 1× WiFi/BT
 - > 1× LTE

Compact Antenna Option

- **>** 5-in-1 in-cab/body mount:
 - > 2× LTE
 - > 2× WiFi/BT

Vibration

IEC 60068-2-64

IEC 60068-2-14

IEC 60068-2-6

IEC 60060-2-6

IEC 60068-2-27

> 1× Positioning

REGULATIONS AND STANDARDS

Road vehicles

ISO 16750-1 ISO 16750-2:2010 ISO 16750-3:2007 ISO 16750-4:2010 ISO 16750-5:2010 Code letters: Z-ZS-G-Z-ZD-IP64

Marine vessels IACS E10 ISO 25197:2012 IEC 60945 ABYC P-27 ABYC P-24 ABYC E-11

Installation guidelines upon request.

EMC ISO 13766-1:2018 ISO 25197 IEC 60945 UN ERE R10

RED 2014/53/EU

Approved -

HOMOLOGATION

All our automotive environment

quality and reliability over time.

tests are run in sequence to ensure

— CE, FCC, KCC Anatel, Ramatel, Comatel, Sutel,

Low Power Mode — Anti-theft

TESTING

Compatibility 2G/3G — GSM/GPRS/EDGE - GPS, GLONASS, BeiDou/Compass/ Galileo/QZSS

— Optional upgrade

BATTERY BACKPACK