



## Portable Streaming Wireless System

- Small Form Factor Portable Streaming In-Flight Infotainment System
- Unique Multi-Processor architecture (CPU, MCU, AP)
- Support for 100 streaming client devices utilizing dual 802.11 ac/abgn radios
- Dual swappable batteries for up to 8 hrs of streaming content
- Up to 6 TByte of fixed content storage & 2 TByte of removable storage

Cab-n-Connect™ P100

The Kontron Portable Cab-n-Connect P100 is a powerful wireless streaming platform that is flexible to meet your specific In-Flight infotainment requirements. The system supports dual hot-swappable batteries for up to 8 hrs of streaming content and dual WiFi radios for connecting up to 100 client devices. Up to 6 TByte of fixed storage ensures unlimited content and the removable storage (up to 2 TByte) device supports quick updates. The ultra small and light weight platform supports Docker Applications and Virtual Machines which makes it simple to integrate your IFE content management system.



Unit shown with cover removed. Power Buttons for On/Off. Bay for: 2x removable batteries, 1x removable storage

Technical Information

DIMENSIONS		9.0" (23cm) x 3.5" (9cm) x 12.6" (32cm) (H x W x D)
PROCESSOR MODULE		Broad Range of Intel Atom® C3xxx 2Core - 16Core ("Denverton")
BATTERY / POWER		2x Hot-Swappable Batteries (Li-ion), 49 W/hr each Nominal 24 V DC (max. ratings 21-53 V DC), Kycon KPJX-PM-4S-S socket ("4-Pin Power DIN") Main Power On/Off Button & Enable Button via front panel External AC/DC (wide range) PSU included
STORAGE		1 TByte NVME fixed Storage (other options available) 1x 1 TByte U.2 Removable Storage (other options available) Combined up to 8 TByte of storage possible – contact factory for options
NETWORKING	WIFI AP WIFI ON CPU 4G/LTE  ETHERNET	Dual 802.11ac/abgn radios (2x 2 MiMo) Dual 802.11ac/abgn (2x 2 MiMo) with Bluetooth 5.0 LTE-Advanced+ modem (CAT 12) with global coverage Mini SIM access via rear panel   Embedded Antenna (Main & Diversity) 1x GbE (RJ45) via rear panel (Optional: 10GbE RJ45 (CAT 6))
I/O	USB SERIAL DISCRETES	1x USB 3.0 Type A behind front cover 1x RS232 (DB-9) behind rear cover Optional 5x Input Discrettes (opto-isolated)
SENSORS	MCU (Cortex®-M4F) MANAGES	ADS-B Receiver (integrated antenna), Accelerometer, Gyroscope, Humidity, Magnetometer, Barometric Pressure, Temperature
USER INTERFACE		1,8" full colour (160 x 128 px) for status information (via SG05) 1x Power Button, 1x Power Switch (behind front cover) 5x user interface buttons w/ LED ring (1x WiFi On/Off, 4x user configurable via software)
OPERATING SYSTEM		Linux Based OS with support for Dockerized Applications and VMs
MTBF		43,684 hrs 25C, Ground Benign
WEIGHT	P100 WITH BATTERIES P100 WITHOUT BATTERIES SINGLE LI-ION BATTERY	9.5 lbs (4.3 kg) 8.5 lbs (3.8 kg) 0.5 lbs (0.23 kg)



## About Kontron

Kontron is a global leader in IoT/Embedded Computing Technology (ECT) and offers individual solutions in the areas of Internet of Things (IoT) and Industry 4.0 through a combined portfolio of hardware, software and services. With its standard and customized products based on highly reliable state-of-the-art technologies, Kontron provides secure and innovative applications for a wide variety of industries. As a result, customers benefit from accelerated time-to-market, lower total cost of ownership, extended product lifecycles and the best fully integrated applications.

For more information, please visit: [www.kontron.com](http://www.kontron.com)

### Kontron UK Limited

Units 3, 4, 5, 9 & 10 New Bury Park  
Marsh Lane, Easthampnett  
West Sussex, PO18 0JW, United Kingdom  
VAT Registration No: GB 679306304  
Registered in England No.: 3204417

Tel: +44 (0)1243 523500  
Email: [uksales@kontron.com](mailto:uksales@kontron.com)  
Web: [www.kontron.com](http://www.kontron.com)  
[www.industrial-computers.com](http://www.industrial-computers.com)

Registered Address: Appledram Barns  
Birdham Road, Chichester  
West Sussex  
PO20 7EQ  
United Kingdom