

2026 PRODUCT CATALOG

WE
FLY
WITH
YOU



© Epic Aircraft - All rights reserved, used by permission.



Instruments and Avionics

Electrical Power Systems

Lithium-ion Batteries

General Aviation

Business Aviation

Commercial Aviation

Defense and Special Missions

Advanced Air Mobility

NEW

STARLINK[®] SATCOM SYSTEMS POWER



TRUE BLUE POWER 

ON THE
COVER



Epic E1000 AX

Standard Equipment: True Blue Power[®] Gen5 TB20 Lithium-ion Aircraft Battery (2),
True Blue Power[®] TC240 DC-to-DC Voltage Converter

Welcome!

We're proud that **Mid-Continent Instruments and Avionics** and **True Blue Power** are your source for quality instruments, avionics, electrical power systems and lithium-ion batteries. Backed by over 60 years of experience, our team of expert technicians, engineers and customer service representatives are ready and available to support you.

As our partner, you benefit from safe and certified products, manufactured through innovative technologies and sophisticated clean-sheet designs. You have access to 24/7 AOG support and an extensive inventory of new, cutting-edge products that are stocked and ready to ship, when you need them most. Even better, our Quality Management System at our Wichita manufacturing facility is AS9100D and ISO9001:2015 certified. That means the products you rely on meet the strictest quality standards.

Our products are sold to qualified aviation businesses that serve general, business and commercial aviation, defense and special mission, advanced air mobility and electric aircraft.

Are you a pilot or aircraft owner? You can purchase our products from Authorized Dealers and Distributors, worldwide. Use the QR codes below to find products near you.



Dealer Locator



Distributor Locator



Quality Management System
AS9100D and ISO9001:2015 Certified
Wichita, Kansas manufacturing facility



Table of Contents

Airspeed Indicators _____	4
Altimeters _____	6
Annunciation Control Units (ACU) _____	9
Attitude Indicators _____	11
Autopilots _____	14
NEW Batteries _____	17
Battery Chargers _____	18
NEW Battery STC Kits _____	20
Carburetor Temperature Indicators and Probes _____	23
Clocks _____	25
NEW COM / Radios _____	26
NEW Converters _____	27
Course Deviation Indicators (CDI) _____	31
Directional Gyros (DG) _____	31
NEW Emergency Battery Power Supplies (EBPS) _____	33
Emergency Locator Transmitters (ELT) _____	34
Flex® Custom Instruments _____	37
Frequency Converters _____	39
Ground Power Units (GPU) _____	39
Inverters _____	41
Light Trays _____	42
Magnetometers _____	42
Manifold Pressure Gauges _____	44
NAV/COMs _____	44
Outlets _____	44
Radars _____	45
Remote Relay Units _____	45
SAM® Standby Attitude Modules _____	47
NEW Transponders / ADS-B _____	48
Turn and Slip Indicators _____	49
Turn Coordinators _____	49
NEW USB Chargers _____	50
USB Charger Accessories _____	54
Vertical Speed Indicators (VSI) _____	55
NEW Wireless Chargers _____	56
NEW Wireless Charger Accessories _____	56

\$6,999

The 3-PACK is BACK!

Upgrade your 2-inch mechanical standbys
with the Digital Standby Package



Digital Attitude Indicator

Advanced, solid-state design and independent attitude without the need for GPS, a magnetometer or airspeed



Digital Counter Drum Encoding Altimeter

User-selectable altitude target, approach minimums alert, vertical speed, 6-second vertical trend and baro setting



Digital Airspeed Indicator

Configurable range markings for quick and easy aircraft set-up



AML STC APPROVED ON 180+ AIRCRAFT MODELS

Airspeed Indicators



MD23-225

Airspeed Indicators, 2-inch, Digital

Mid-Continent Instruments and Avionics

This 2-inch digital Airspeed Indicator features smooth, high-resolution graphics with numeric readout, user-configurable range markings, and Mach/MMO indication. Ground Speed and True Air Speed can be displayed with external ARINC input. Night Vision Imaging System (NVIS) compatible versions are available.

PART NO.	CONFIGURATION	LIST PRICE
MD23-225	160, 200, 300, 400 or 500 knots/MPH (configurable), LCD	\$2,500

Rechargeable Emergency Battery Power Supply (Page 33)



TS6



8000 Airspeed

Shown with range markings

Airspeed Indicators, 3-inch, Analog

United Instruments

These popular 3-inch airspeed indicators are ideal for new installations or as a retrofit for older, outdated indicators. Specific range markings and dial configurations can be added to correspond with each individual aircraft.

The 8100 Series provides true airspeed indication by turning the knob and setting the outside air temperature in the TAS window.

MODEL NO.	CONFIGURATION	LIST PRICE
8000 Series	150, 200, 250, 300 MPH/Knots or both	\$1,848
8000 Series*	150, 200, 250, 300 MPH/Knots or both, Lighted	\$2,328
8100 Series	180, 200, 250, 300 MPH/Knots or both	\$1,999

Range markings \$325 additional. Allow lead time for dials.

Aircraft pilot operating handbook and registration required.

* Specify lighting voltage and type (LED or incandescent) when ordering



8100 True Airspeed



Pilatus PC-12

- | | |
|--------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Standard Equipment | True Blue Power® TA202 Series USB Chargers
True Blue Power® TB40 Lithium-ion Aircraft Battery (PC-12 PRO) |
| STC Approved | MD23 Digital Lithium-ion Battery ACU
SAM® MD302 Standby Attitude Module
True Blue Power® TS835 Series Emergency Battery Power Supply
True Blue Power® TB40 Lithium-ion Aircraft Battery |
| Accessory | True Blue Power® TT28-12 Battery Tester/Charger PRO |



Altimeters



MD23-215

Altimeters, 2-inch, Counter Drum, Encoding, Digital

Mid-Continent Instruments and Avionics

This 2-inch Counter Drum Encoding Altimeter is an ideal replacement for aging indicators. With smooth, high-resolution graphics and operating range of up to 55,000 feet, it offers user-selectable vertical speed indication and—for the first time—user-selectable 6-second vertical trend. SSEC customization and Night Vision Imaging System (NVIS) compatible versions are available.

PART NO.	CONFIGURATION	LIST PRICE
MD23-215	55K, Inches or millibars, LCD	\$2,500

Rechargeable Emergency Battery Power Supply (Page 33)



TS6



5934P-3A.83

Altimeters, 3-inch, 3-pointer, Analog

United Instruments

Designed to help the pilot determine altitude by measuring existing atmospheric pressure, these altimeters translate the measurement into “height above sea level”. This is indicated on the dial of the instrument in feet, which requires setting the barometric pressure in the Kollsman window.

PART NO.	CONFIGURATION	LIST PRICE
5934P-3A.83	20K, Inches	\$2,886
5934P-3A.194*	20K, Inches, Lighted	\$3,366
5934PD-3A.130	20K, Dual scale	\$2,952
5934PD-3A.250*	20K, Dual scale, Lighted	\$3,432
5934PM-3A.84	20K, Millibars	\$2,886
5934PM-3A.199*	20K, Millibars, Lighted	\$3,366
5934PA-3A.86	35K, Inches	\$3,249
5934PA-3A.122*	35K, Inches, Lighted	\$3,729
5934PAD-3A.132	35K, Dual scale	\$3,308
5934PAD-3A.259*	35K, Dual scale, Lighted	\$3,788
5934PAM-3A.87	35K, Millibars	\$3,249
5934PAM-3A.185*	35K, Millibars, Lighted	\$3,729
5934-3A.154*	20K, Inches, Lighted, Helicopter application	\$3,366

* Specify lighting voltage and type (LED or incandescent) when ordering



5934PAM-3A.87



Robinson R44 Raven II

Custom Design	MD210 Engine Cluster MD206 Dual Tachometer MD296 Carbon Monoxide Detector
Standard Equipment	True Blue Power® TB17 Lithium-ion Aircraft Battery
STC Approved	True Blue Power® TB17 Lithium-ion Aircraft Battery
Accessory	True Blue Power® TA202 Series USB Chargers True Blue Power® TT28-12 Battery Tester/Charger PRO





Cessna Citation Longitude

Standard Equipment

- True Blue Power® TC351 Converter
- True Blue Power® TI1502 Inverter
- True Blue Power® TB44 Lithium-ion Aircraft Battery

Accessory

- True Blue Power® TT28-12 Battery Tester/Charger PRO



Annunciation Control Units

ACUs for Avidyne

Mid-Continent Instruments and Avionics

IFD 440/540

PART NO.	CONFIGURATION	LIST PRICE
MD41-1488W	Horizontal, 28V, LED lighting, No buttons	\$963



MD41-1488W

ACUs for Garmin GPS / NAV / COMM / MFD

Mid-Continent Instruments and Avionics

GPS 400/500, GNC 420/520, GTN 625/725

PART NO.	CONFIGURATION	LIST PRICE
MD41-1408A	Horizontal, 28V (head only)	\$1,593
MD41-1408A	Horizontal, 28V (with remote relay)	\$3,396



MD41-1408A

GNC 420W, GNS 430W/530W

PART NO.	CONFIGURATION	LIST PRICE
MD41-1468A	Horizontal, 28V	\$1,561
MD41-1488W	Horizontal, 28V, LED lighting, No buttons	\$963



MD41-1468A

GTN 650/750 SERIES

PART NO.	CONFIGURATION	LIST PRICE
MD41-1510	Horizontal, 28V, LED lighting	\$1,193
MD41-1514	Horizontal, 28V, 5V lighting, LED lighting	\$1,193



MD41-1510

Lithium-ion Battery ACUs

Mid-Continent Instruments and Avionics

These ACUs interface with True Blue Power's lithium-ion aircraft batteries, delivering accurate status information to the cockpit. They are designed to be clearly visible in daylight and feature external dimming adjustments for balancing low-level light conditions.

PART NO.	CONFIGURATION	LIST PRICE
MD41-1817	1-button, Horizontal, 28V (TB17)	\$999
MD41-1844	1-button, Horizontal, 28V (TB44)	\$999



MD41-1817

Remote Relay Units for ACUs (Page 45)



Annunciation Control Units



MD23-104

Lithium-ion Battery ACUs, 2-inch, Digital Mid-Continent Instruments and Avionics

This digital Annunciation Control Unit (ACU) monitors and displays True Blue Power® Gen5 lithium-ion battery parameters. It features smooth, high-resolution graphics and provides status, state of charge, state of health, volts, amps, temperature, remaining life and fault data. Night Vision Imaging System (NVIS) compatible versions are available.

PART NO.	CONFIGURATION	LIST PRICE
MD23-104	True Blue Power Gen5 batteries (configurable), LCD	\$2,000



TS6

Rechargeable Emergency Battery Power Supply (Page 33)

THE WAIT IS OVER!

True Blue Power® Lithium-ion Battery STC Kits
Now Available for 10+ Aircraft Models



FAA, EASA, TCCA, ANAC, UK-CAA and JCAB Approved

- Maintenance free — No capacity checks
- Stop worrying about hot starts
- STC kits available for:
Airbus, Bell, Enstrom, Leonardo, MD Helicopters



AIRWOLFAEROSPACE.COM

AIRWOLF — ALWAYS ON YOUR SIDE!





Attitude Indicators

Attitude Indicators, 2-inch, Digital Mid-Continent Instruments and Avionics

This digital Attitude Indicator is a solid-state instrument that displays attitude, slip, turn rate and heading information during normal or standby operation. The certified, MD23-342 provides independent attitude without the need for GPS, magnetometer or airspeed. Night Vision Imaging System (NVIS) compatible versions are available.



MD23-342

PART NO.	CONFIGURATION	LIST PRICE
MD23-342	Attitude, Slip, Turn rate, Heading, LCD	\$3,000



MD32

Remote Magnetometer (Page 42)

Rechargeable Emergency Battery Power Supply (Page 33)



TS6

Attitude Indicators



4300-311

Attitude Indicators, 3-inch, Electric Mid-Continent Instruments and Avionics

Engineered as a primary or standby artificial horizon in fixed-wing aircraft and helicopters, the single connection on these units makes installation a snap. These indicators are standard equipment on many OEM aircraft, including the Beechcraft Baron and Bonanza.

Featuring 10–32 volt DC operation, anti-reflective glass, long-life lighting and 7,500 hours MTBF, these attitude indicators are a cost-effective and safe alternative to unreliable vacuum systems.

PART NO.	CONFIGURATION	LIST PRICE
4300-206	10–32 VDC, 6.5°, Diamond, Inclinator	\$7,041
4300-311*	10–32 VDC, 0–8°, Lighted	\$6,987

* Specify panel tilt, lighting voltage and type (LED or incandescent) when ordering

FAST. RELIABLE. TRUSTED.

Proud to be the European distributor for
Mid-Continent Instruments and Avionics
and True Blue Power



Adams Aviation

Avionics • Instruments • Pilot Supplies • Batteries
Lighting • Power Supplies • Audio Gear • Tools



Europe's leading supplier of
avionics and aircraft components

Telephone +44 (0)1293 459 645
AOG Line +44 (0)1689 808 979
www.adamsaviation.com





Air Tractor AT-802 Fire Boss

- STC Approved | MD23 Digital Lithium-ion Battery ACU
True Blue Power® TB60 Lithium-ion Aircraft Battery
- Accessory | True Blue Power® TT28-12 Battery Tester/Charger PRO

Lifesaver® Attitude Indicators, 3-inch, Electric

Mid-Continent Instruments and Avionics

The Lifesaver® is the only electric attitude indicator with a self-contained, nickel-metal hydride battery backup that provides one hour of emergency attitude reference in the event of power failure. With 7,500 hours MTBF—more than double that of the competition—it is an exceptional value. Added safety, ease of installation and cost benefit make this an ideal primary or standby artificial horizon. Versions available to match existing instrument/EFIS displays. Anti-reflective glass and long-life lighting are standard on all Mid-Continent Instruments and Avionics attitude indicators.

LIFESAVER® — with BATTERY BACKUP

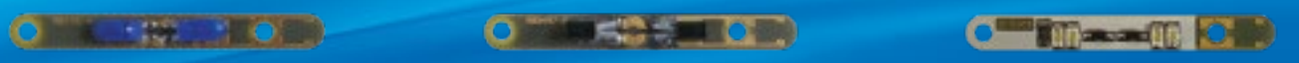
PART NO.	CONFIGURATION	LIST PRICE
Lifesaver 4300-411*	10–32 VDC, Lighted, 0–8°	\$7,728
6430043-1	Battery charger/tester (9015607)	\$1,924
36027-1	Front mount adapter, 1/2-inch thick	\$706
36028-1	Front mount adapter, 3/32-inch thick	\$152
36022	Knob cover	\$96
MS3116F8-4S**	Mating connector	\$59
PW-XX	Panel wedges	\$226
9015671	Remote mount kit for battery pack	\$134
9015607	Replacement battery pack, NiMH (4300-4XX and -6XX)	\$393
36023	Slip indicator, Inclinator	\$476



Lifesaver® 4300-411

* Specify panel tilt, lighting voltage and type (LED or incandescent) when ordering
 ** Included with purchase of Lifesaver® attitude indicators

Light Trays for Lifesaver® Attitude Indicators (Page 42)



Autopilots



AC100XX

Autopilots, Certified Honeywell

The **AeroCruze 100** is an affordable and flexible digital autopilot system for Cessna 172, 175, 177, 180, 182, 185; Piper PA-28, PA-32; and select Mooney M20 series aircraft.

MODEL NO.	PART NO.	CONFIGURATION	LIST PRICE
AeroCruze 100*	AC100XX	Autopilot system, 2-inch round controller, includes servos and installation kit	\$6,499
AeroCruze 100*	AC100XX	Autopilot system, 3-inch round controller, includes servos and installation kit	\$6,499
AeroCruze 100*	AC100XX	Autopilot system, Flat pack controller, includes servos and installation kit	\$6,499

* Specify aircraft type, aircraft model and voltage when ordering

SOUTHERN CROSS AVIATION
DISTRIBUTION SOLUTIONS FOR TODAY'S AVIATION WORLD

AN AUTHORIZED DISTRIBUTOR FOR
MID-CONTINENT INSTRUMENTS AND AVIONICS,
TRUE BLUE POWER, AND 75+ PRODUCT LINES.

- ✓ **COMPETITIVE PRICES**
- ✓ **PREMIUM SERVICE**
- ✓ **FAST DELIVERY**

* EXCLUSIONS AND CONDITIONS APPLY. CONTACT SALES FOR MORE DETAILS.

CALL US AT 1 855-722-2470 • SCROSS.COM/STORE
FORT LAUDERDALE - FL • ANCHORAGE - AK • PHOENIX - MESA - AZ

Van's Aircraft RV-6

Optional Equipment

Honeywell xCruze 100 Autopilot
 True Blue Power® TA360 Series USB Chargers
 True Blue Power® TB28-12V Lithium-ion Aircraft Battery

Accessory

True Blue Power® TT28-12 Battery Tester/Charger PRO



Autopilots, Experimental Honeywell

The **xCruze 100** digital autopilot system is designed for the experimental aircraft cockpit and interfaces with popular experimental EFIS solutions.



XC100-XXX

MODEL NO.	PART NO.	CONFIGURATION	LIST PRICE
xCruze 100*	XC100-XXX	Autopilot control head, 2-inch, Round, with installation kit	Please call
xCruze 100*	XC100-XXX	Autopilot control head, 3-inch, Round, with installation kit	Please call
xCruze 100*	XC100-XXX	Autopilot control head, Flat pack, with installation kit	Please call
BS-B	8100-070	Servo	Please call
BS-C	8100-071	Servo	Please call
BS-B	8100-072	Servo	Please call
PS-C	8100-073	Servo	Please call
Servo Hardware	8700-110	Standard arm assembly kit	Please call
Servo Hardware	8700-111	Standard capstan assembly kit	Please call

* Specify aircraft type when ordering

AVAILABLE FOR PURCHASE FROM AVIONICS RETAILERS.
 Pricing and availability are subject to change without notice.

Certified 50 amp-hour Lithium-ion Aircraft Battery

GEN5 TB50

SAME-SIZE REPLACEMENT

FOR STANDARD 44 AMP-HOUR BATTERIES

START LIGHTER
START FASTER
START SMARTER



Batteries, Lithium-ion

True Blue Power®

LITHIUM-ION
BATTERY

STC Kits

(Page 20)

Start LIGHTER, start FASTER and start SMARTER every time. True Blue Power® batteries save up to 85 pounds per battery, cutting aircraft battery weight by more than 60% and increasing your useful load. Less weight means you'll have more passengers, more cargo, more fuel and more design flexibility. Even better, you'll protect your engine and extend component life with faster and cooler engine starts and have access to real-time state-of-charge data, on demand. **New ultralightweight, high-voltage, lithium-ion batteries deliver 270 VDC for advanced platforms and mission-critical applications.**

MODEL NO.	PART NO.	CONFIGURATION	LIST PRICE
TB14	6430014-2	13 amp hour, 26.4 VDC, Aluminum case	\$2,199
TB14	6430014-21	13 amp hour, 26.4 VDC, Stainless steel case	\$2,199
TB17	6430017-1	17 amp hour, 26.4 VDC, Aluminum case	\$7,245
TB17	6430017-2	17 amp hour, 26.4 VDC, Heater on/off, Aluminum case	\$7,245
TB17	6430017-3	17 amp hour, 26.4 VDC, Quick disconnect, Aluminum case	\$8,453
TB17	6430017-4	17 amp hour, 26.4 VDC, Heater on/off, Quick disconnect, Aluminum case	\$8,453
TB28-12V	6430014-1	26 amp hour, 13.2 VDC, 12 volt, Aluminum case	\$2,199
TB28-12V	6430014-11	26 amp hour, 13.2 VDC, 12 volt, Stainless steel case	\$2,199
Gen5 TB20	6430020-1	20 amp hour, 26.4 VDC, Aluminum case	\$10,868
Gen5 TB30	6430030-1	30 amp hour, 26.4 VDC, Aluminum case	\$15,698
Gen5 TB30	6430030-2	30 amp hour, 26.4 VDC, Series discharge, Aluminum case	\$33,875
Gen5 TB40	6430040-1	40 amp hour, 26.4 VDC, Aluminum case	\$21,736
Gen5 TB40	6430040-2	40 amp hour, 26.4 VDC, Series discharge, Aluminum case	\$42,875
TB44	6430044-2	46 amp hour, 26.4 VDC, Aluminum case	\$21,735
TB44	6430044-4	46 amp hour, 26.4 VDC, Aluminum case, No handles	\$21,735
Gen5 TB50	6430050-1	50 amp hour, 26.4 VDC, Aluminum case	\$25,359
Gen5 TB60	6431060-1	60 amp hour, 26.4 VDC, Aluminum case	\$28,981
TB270V	6430271-1	2.5 amp hour, 270 VDC, Aluminum case	\$45,866
TB270V	6430272-1	5 amp hour, 270 VDC, Aluminum case	\$91,732
TB270V	6430273-1	7.5 amp hour, 270 VDC, Aluminum case	\$137,598
—	9019697-1	Connector kit (TB14, TB28-12V)	\$199
—	9018048	Connector kit (TB17)	\$199
—	9018259	Connector kit, 90° (TB17)	\$199
—	9018042	Connector kit (TB44)	\$299
—	9018042-1	Connector kit (Gen5 TB20, Gen5 TB30, Gen5 TB40, Gen5 TB50, Gen5 TB60)	\$299
—	9018044	Service cable (TB44)	\$235
—	9019698-1	Vent kit (TB14, TB28-12V)	\$299
—	9018049	Vent kit (TB17)	\$299
—	9019322-1	Vent kit (Gen5 TB20, Gen5 TB30)	\$299
—	9018043	Vent kit (Gen5 TB40, TB44, Gen5 TB50, Gen5 TB60)	\$492



TB14



TB17



Gen5 TB20



Gen5 TB40



Gen5 TB50



TB270V

AVAILABLE FOR PURCHASE FROM AVIONICS RETAILERS.
Pricing and availability are subject to change without notice.

Lithium-ion Aircraft Battery FREE TRAINING



SCAN TO GET STARTED

Each course is less than 10 minutes



Qualifies for one credit hour toward FAA AMT and IA Refresher training

Mx TT28-2
(282-101)



Mx TT28-2
(282-102)



PRO TT28-12
(ACM-1260-101)

Battery Chargers

True Blue Power®

The True Blue Charger Mx Series provides simple, safe and automatic charging for lithium-ion and lead-acid aircraft batteries. The 2.5-amp chargers maintain batteries of any capacity, from zero to full state of charge, while continuously displaying battery voltage.

The True Blue Charger PRO TT28-12 is specifically engineered to charge, discharge and test lithium-ion and lead-acid aircraft batteries. It is capable of a 12.5 amp charge and up to 60 amp discharge. It is pre-loaded with all charge and discharge parameters for True Blue Power lithium-ion batteries, allowing maintenance personnel to safely and efficiently top charge batteries and perform scheduled capacity checks.

MODEL NO.	PART NO.	CONFIGURATION	LIST PRICE
Mx TT28-2	282-101	2.5 amp, Charge, Maintain, Lithium-ion and lead-acid compatible, MS-3509 direct connect	\$1,899
Mx TT28-2	282-102	2.5 amp, Charge, Maintain, Lithium-ion and lead-acid compatible, Ring terminal connector	\$1,899
PRO TT28-12	ACM-1260-101	12.5 amp, Charge, Discharge, Test, Lithium-ion and lead-acid compatible	\$5,999
—	9012-1081	Battery charging adapter (TS835 Series)	\$799
TT43	6430043-1	Battery charger/tester (4300 Series)	\$1,924



Aircraft Spruce

Your Source for Mid-Continent Instruments and Avionics and True Blue Power



Lithium-ion
Batteries



CHRONOS®
Digital Clocks/USB Chargers



USB Chargers



Turn
Coordinators



Order by 4pm Ship Same Day by UPS



Free Shipping on Qualified Orders



Industry Leader Since 1965



Lowest Price Policy

1-877-4-SPRUCE

WWW.AIRCRAFTSPRUCE.COM



Request your **FREE** copy
of our 2025-2026 Catalog!



NEW

LITHIUM-ION BATTERY

STC KITS

Battery STC Kits

True Blue Power®

PART NO.	AIRCRAFT	CONFIGURATION	LIST PRICE
—	Airbus Helicopters AS355	STC kit includes (1) TB17 battery	Please call
—	Airbus Helicopters AS355	STC kit includes (1) Gen5 TB20 battery	Please call
—	Airbus Helicopters EC120	STC kit includes (1) TB17 battery	Please call
—	Airbus Helicopters EC130 / H130	STC kit includes (1) TB17 battery	Please call
—	Airbus Helicopters EC130 / H130	STC kit includes (1) Gen5 TB20 battery	Please call
—	Airbus Helicopters AS350 / H125 Series	STC kit includes (1) TB17 battery	Please call
—	Airbus Helicopters AS350 / H125 Series	STC kit includes (1) Gen5 TB20 battery	Please call
—	Airbus Helicopters AS350 / H125 Series	STC kit includes (1) Gen5 TB30 battery	Please call
—	AirTractor AT-602, AT-802, AT-802A Fire Boss	STC kit includes (1) Gen5 TB60 battery	Please call
7430001-1	Beechcraft Bonanza A36	STC kit includes (1) TB17 battery (28 VDC Electrical Bus Only)	\$9,299
—	Beechcraft King Air 350 Series	STC kit includes (1) TB44 battery	Please call
—	Bell 206, 206A, 206B, 206L, 206L1, 206L3, 206L4	STC kit includes (1) TB17 battery	Please call
—	Bombardier Challenger 601 / 604 / 605 / 650	STC kit includes (1) Gen5 TB50 battery and (1) Gen5 TB20 battery	Please call
—	Bombardier CRJ Series	STC kit includes (1) Gen5 TB50 battery and (1) Gen5 TB20 battery	Please call
—	Bombardier Global Express Series	STC kit includes (2) Gen5 TB50 batteries	Please call
7430003-1*	Cessna Caravan 208 / 208B	STC kit includes (1) TB44 battery	\$19,776
CE295-401-01	De Havilland DHC-6 100 / 200 / 300 Series	STC kit includes (1) TB44 battery	Please call
—	De Havilland DHC-6 100 / 200 / 300 / 400 Series	STC kit includes (1) Gen5 TB50 battery	Please call
—	De Havilland DHC-7	STC kit includes (2) Gen5 TB40 battery	Please call
CE273-401-01	De Havilland DHC-8 100 / 200 / 300 Series	STC kit includes (2) Gen5 TB40 batteries	Please call

* Not compatible with Garmin G1000 avionics



Gulfstream

GIV / G450 / GV / G550 / G650 / G650ER

STC Approved

True Blue Power® TFC4000 / 4002 Frequency Converter
True Blue Power® TB50 Lithium-ion Aircraft Battery

Accessory

True Blue Power® TT28-12 Battery Tester/Charger PRO



PART NO.	AIRCRAFT	CONFIGURATION	LIST PRICE
—	Enstrom 480B	STC kit includes (1) TB17 battery	Please call
—	Gulfstream GIV / G450 / GV / G550	STC kit includes (2) Gen5 TB50 batteries	Please call
—	Gulfstream G650 / 650ER	STC kit includes (2) Gen5 TB50 batteries	Please call
7430005-1	Hawker / Beechjet 400	STC kit includes (1) Gen5 TB40 battery	\$24,900
—	Hiller UH-12E	STC kit includes (1) TB17 battery	Please call
—	MD Helicopters MD 369 / 500	STC kit includes (1) TB17 battery	Please call
—	Pilatus PC-12 / 45 / 47 / 47E / NG / NGX	STC kit includes (1 or 2) Gen5 TB40 batteries	Please call
7430002-1	Robinson R44	STC kit includes (1) TB17 battery	\$10,265

AVAILABLE FOR PURCHASE FROM AVIONICS RETAILERS.
Pricing and availability are subject to change without notice.



START LIGHTER
START FASTER
START SMARTER



Certified Lithium-ion Aircraft Batteries

Cut aircraft battery weight and increase your useful load. Like you, True Blue Power® batteries are always mission ready. They fully recharge within 30 minutes and deliver superior performance in the most rugged environments. Even better, you'll eliminate expensive battery maintenance and the need for ground power units. **Start LIGHTER, start FASTER and start SMARTER every time.**

Carburetor Temperature Indicators and Probes

Carburetor Temperature Indicators

Mid-Continent Instruments and Avionics

PART NO.	CONFIGURATION	LIST PRICE
MD11-3	14V PMA indicator	\$979
MD11-4	28V PMA indicator	\$979



MD11-4

Carburetor Temperature Probes

Mid-Continent Instruments and Avionics

The B-5 Carb Temp Probe works with MD11 Series Carb Temp Indicators and is approved for many engines. Contact techsupport@mcico.com for STC and PMA information.

PART NO.	CONFIGURATION	LIST PRICE
B-5	PMA/STC Probe only	\$571



B-5

© Lockheed Martin - All rights reserved, used by permission.



Lockheed Martin X-59

Standard Equipment

True Blue Power® TI2004 Inverter
True Blue Power® TB44 Lithium-ion Aircraft Battery

Accessory

True Blue Power® TT28-12 Battery Tester/Charger PRO



DIGITAL CLOCKS USB CHARGERS

CHRONOS[®]

The only digital clocks with
MAX USB POWER

UP TO 60 WATTS PER PORT

Up to 8 MODES

Local Time, UTC/Zulu Time,
Flight Timer, Countdown Timer,
Stopwatch, Volts, OAT,
Secondary Air Temp



6420093-0



6420093-2



6420093-3



6420093-4



6420093-5

CHRONOS® Clocks / USB Chargers, 2-inch, Digital

Mid-Continent Instruments and Avionics

MODEL NO.	PART NO.	CONFIGURATION	LIST PRICE
CHRONOS CH93	6420093-0	10–32 VDC in 8 MODES Local time, UTC/Zulu time, Flight timer, Countdown timer, Stopwatch, Volts, OAT, Secondary air temp	\$699
CHRONOS CH93HP	6420093-2	10–32 VDC in, 15W / 3A out per port, Dual USB-A 5 MODES Local time, UTC/Zulu time, Flight timer, Countdown timer, Stopwatch	\$729
CHRONOS CH93HP	6420093-3	10–32 VDC in, 15W / 3A out per port, Single USB-A 8 MODES Local time, UTC/Zulu time, Flight timer, Countdown timer, Stopwatch, Volts, OAT, Secondary air temp	\$789
CHRONOS CH93HP	6420093-4	10–32 VDC in, 15W / 3A out per port, Dual USB-A 8 MODES Local time, UTC/Zulu time, Flight timer, Countdown timer, Stopwatch, Volts, OAT, Secondary air temp	\$919
CHRONOS CH93MAX	6420093-5	22–32 VDC in, 15W / 3A and 60W / 3A out per port, Dual USB-A / USB-C PD 8 MODES Local time, UTC/Zulu time, Flight timer, Countdown timer, Stopwatch, Volts, OAT, Secondary air temp	\$969
—	9018178*	Installation kit (6420093-2)	\$39
—	9018178-1*	Installation kit (6420093-0, 6420093-3, 6420093-4, 6420093-5)	\$89
—	9020355-1	Assembly harness adapter (6420093-3, 6420093-4, 6420093-5)	\$60
—	B-10-1	Outside air temperature probe, 500 Ω (6420093-0, 6420093-3, 6420093-4, 6420093-5)	\$560
—	B-11-1	Secondary air temperature probe, 500 Ω (6420093-0, 6420093-3, 6420093-4, 6420093-5)	\$394

* Included with purchase of associated CHRONOS® product

GPS Clocks, 2-inch, Digital

Mid-Continent Instruments and Avionics

The digital multi-function clock features UTC Time, Local Time and multiple timers. It receives an ARINC 429 input to sync with a GPS source and can also deliver the estimated time to your next waypoint. This digital clock features smooth, high-resolution graphics and can output time to other external equipment. Night Vision Imaging System (NVIS) compatible versions are available.



MD23-190

Rechargeable Emergency Battery Power Supply (Page 33)



TS6

PART NO.	CONFIGURATION	LIST PRICE
MD23-190	ARINC 429 input sync with GPS source, LCD, 9 FUNCTIONS Local time, UTC/Zulu time, Flight timer, Countdown timer, Stopwatch, Date, Time to waypoint, Hobbs, Run timer	\$2,000

COM / Radios



COM / Radios AIR Avionics



AC-1

AIR Com (AC-1) is the world's lightest and most compact, fully TSO-certified radio. It offers impressive sound and advanced functions, including "Say Again" reply and separate volume for the DUAL/MON and primary channel. AIR Com can be installed directly on an AIR Control, or remotely with a cable and mount. It is compatible with flight deck systems like Garmin's G3X Touch® or Dyno's SkyView®.



ACD-57

AIR Control Display (ACD-57) features the industry's largest display area in a 2.25" control head. The user interface displays content, and controls automatically adapt to the installation environment for optimum clarity and ease of use. It is a fully-certified altimeter and can be connected to an aircraft radio, transponder or both simultaneously.

PART NO.	CONFIGURATION	LIST PRICE
AC-1	VHF COM Transceiver, 6W, 8.33kHz/25kHz	\$1,298
ACD-57	Multi-function display, Control COM/Radios, 2.25" panel mount, TSO'd primary altimeter (optional)	\$788

The only in-seat power on Bombardier CRJ-550



STC APPROVED



TA360 Series
USB Chargers



TC2000
Converter

Converters

Converters, AC-to-DC

True Blue Power®

The **TC280** converter produces enough energy to power electronic equipment throughout the aircraft. The 280-watt voltage converter features a highly-efficient fanless design, saves energy and reduces weight. It can be conveniently mounted in the floor, cabin wall or outside the pressure vessel.

The **TC2000** is ideal for aircraft with AC electrical systems that require 28-volt DC power. The TC2000 delivers 2,000 watts of power to in-flight entertainment systems, interior and exterior lighting and USB chargers. Just one TC2000 can power more than 100 single True Blue Power TA202 Series USB charging ports.



TC2000

MODEL NO.	PART NO.	CONFIGURATION	LIST PRICE
TC280	6430280-1	280 watts, 115 VAC / 350–800 Hz input, 28 VDC output (10A)	\$3,778
TC2000	6432001-1	2,000 watts, 100–250 VAC / 47–800 Hz input, 28 VDC output (21A)	\$16,181

Converters, DC-to-DC

True Blue Power®

The **TC120** and **TC240 Series** are multi-purpose, step-down voltage converters with variable output. Supplying 5 to 24 volts of power, the TC120 and TC240 are ideal for low-voltage DC electronics, including in-seat, cabin and cockpit power applications.

The **TC230 Series** converters are the smallest and lightest step-up voltage converters available today. Utilizing the aircraft's 14-volt system, the TC230 powers 28-volt avionics, instruments and accessories, including radios, GPS and electronic equipment.



The high voltage **TC6500** converts 270 VDC to 28 VDC to power avionics and related systems. The DC-to-DC converter is compact, lightweight and easy to install inside or outside of the pressure vessel. It has 96% peak efficiency and features an overload capacity up to 110% of rated power without damage.



TC230



TC6500

MODEL NO.	PART NO.	CONFIGURATION	LIST PRICE
TC120	6430120-1	120 watts, 24–32 VDC input, 5–24 VDC output	\$766
TC120	6430120-2	120 watts, 24–32 VDC input, 5–24 VDC output, Remote on/off	\$766
TC120	6430120-3	120 watts, 22–32 VDC input, 5–24 VDC output, Military environmental and EMI qualifications	\$1,395
TC230	6430234-1	230 watts, 10–18 VDC input, 28 VDC output	\$1,287
TC230	6430234-2	230 watts, 10–18 VDC input, 28 VDC output, Remote on/off	\$1,287
TC240	6430240-1	240 watts, 24–32 VDC input, 5–24 VDC output	\$1,277
TC240	6430240-2	240 watts, 24–32 VDC input, 5–24 VDC output, Remote on/off	\$1,277
TC351*	6430351-1	350 watts, 24–32 VDC input, 115 VDC output, Remote on/off	Please call
TC6500	6436500-1	6,500 watts, 165–320 VDC input, 28.7 VDC output, Remote on/off	\$17,000

* Custom configuration not FAA TSO certified

USB Chargers for True Blue Power Converters (Pages 50-53)

30+ Configurations Single and dual-port Lighted and non-lighted USB-A and USB-C





Doc B-29 Superfortress

Equipment

MD23 Digital Lithium-ion Battery ACU
True Blue Power® TB40 Lithium-ion Aircraft Battery

Accessory

True Blue Power® TT28-12 Battery Tester/Charger PRO





TRUE BLUE POWER



Visit www.edmo.com To See Our Vast Selection Of Products

THE PREMIER AVIONICS DISTRIBUTOR

EXCEPTIONAL SERVICE | FREE SHIPPING | WORLD CLASS RELIABILITY

Questions? Call 800.235.3300 To Talk With Our Experienced Customer Service

 **MidContinent**[®]
INSTRUMENTS+AVIONICS



QUALITY & EXCELLENCE. THE EDMO WAY



Bell 505 Jet Ranger X

Standard Equipment

SAM® MD302 Standby Attitude Module
True Blue Power® TB17 Lithium-ion Aircraft Battery

Accessory

True Blue Power® TA202 Series USB Chargers
True Blue Power® TT28-12 Battery Tester/Charger PRO



Course Deviation Indicators, Directional Gyros

CDIs for Avidyne, Honeywell, Collins, Garmin and Trig Avionics

Mid-Continent Instruments and Avionics

The MD200 Series sets the standard for navigation instruments that are significantly more reliable, longer lasting and easier to read. The MD200 Series is the preferred replacement for the Collins Micro Line IND 350 Series and replaces the Honeywell KI 206.

These CDIs feature new-generation rectilinear meter movements for more accurate readings, plus a course selector and resolver output. The MD200 Series can be configured for 14V or 28V installations.



MD200-606

GTN 600/700 SERIES, CNX80, GX50/60, GNS 400/500 SERIES, IFD 440/540

PART NO.	CONFIGURATION	LIST PRICE
MD200-606	3-inch, L/R, Glideslope with annunciators	\$3,591
MD200-706	3-inch, L/R, Glideslope with annunciators	\$3,591



MD200-706

Directional Gyros, Electric

Mid-Continent Instruments and Avionics

Advanced circuitry and improved design allow these directional gyros to withstand high vibration and require less than half the power of standard directional gyros. Lightweight (1.8 lbs.) and reliable, these units utilize long-life LEDs for a crisp, legible backlit display, and with 10–32 volt DC input, they will work in any aircraft. Exceptional RTCA DO-160E HIRF immunity makes this an ideal replacement for heavy, older AIM and RC Allen units.

PART NO.	CONFIGURATION	LIST PRICE
3300-10*	10–32 VDC	\$5,008
3300-11*	10–32 VDC, LED lighting	\$5,499

* Available for panel tilts up to 10° only. Specify lighting voltage.



3300-10

STC APPROVED

STC available through Texas Aerospace Technologies

POWER EMERGENCY LIGHTING AND CRITICAL EQUIPMENT

TS28
Emergency Battery
Power Supply



Cessna Citation
550 / 560 / 680 / 680A / 700

Direct replacement for
Radiant Battery Power Supply CBS28-1

Emergency Battery Power Supplies



Emergency Battery Power Supplies

True Blue Power®

Provide reliable emergency power to critical flight equipment in the event of primary power loss.

MODEL NO.	PART NO.	CONFIGURATION	LIST PRICE
TS6	6430006-1	24 VDC, 0.25 A, 6 Wh, DB9 connector, NiMH	\$399
TS28	6430028-1	24 VDC, 1 A, 28 Wh, 4-pin circular connector, NiMH	\$4,725
TS32	6430032-1	6.2 VDC, 7 A, 32 Wh, 24-pin circular connector, NiMH	\$3,333
TS56	6430056-1	24.7 VDC, 3 A, 56 Wh, 22-pin circular connector, NiMH	\$2,999
TS60	6430060-1	6.6 VDC, 28 Wh, 12-pin bayonet connector, Lithium-ion	\$4,037
TS60	6430060-2	6.6 VDC, 28 Wh, 12-pin threaded connector, Lithium-ion	\$4,037
TS60	6430060-3	6.6 VDC, 43 Wh, 12-pin bayonet connector, Lithium-ion	\$4,658
TS60	6430060-4	6.6 VDC, Wh, 12-pin threaded connector, Lithium-ion	\$4,658
TS835	MD835-1	24.5 VDC, 4.5 Ah, 20 amp fuse, Lithium-ion	\$5,912
TS835	MD835-3	24.5 VDC, 4.5 Ah, 15 amp fuse (Airbus Helicopters), Lithium-ion	\$5,912
TS835	MD835-5	24.5 VDC primary output, 5 VDC auxiliary output, 4.5 Ah, 20 amp fuse, Lithium-ion	\$6,981
TS835	MD835-6	24.5 VDC primary output, 5 VDC auxiliary output, 4.5 Ah, Continuous On, Lithium-ion	\$8,000
—	5120-107-C01	Mounting rack (TS835 Series)	\$828
—	9016600-2	Connector, 13-pin (TS835 Series)	\$530
—	9017176	Cockpit self-test switch (TS835 Series)	\$999
—	9017983	Vent tube kit (optional) (TS835 Series)	\$299
—	9019931	Replacement battery pack (TS28)	\$1,300

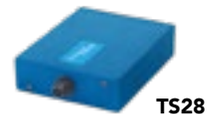
The **TS28** provides power to emergency lighting in Citation 550, 560, 680, 680A and 700 aircraft models. It delivers superior quality, longer lifespan and cell-swapping capabilities that reduce cost for these aircraft operators.

The **TS32** Emergency Battery Power Supply provides reliable DC power for critical equipment and emergency lighting in the event of main aircraft power failure. The TS32 is a direct replacement for Radiant RPS1-A/B and Bruce Industries 100865 power supplies on Bombardier Challenger 300, 350 and CRJ Series, Embraer ERJ, Boeing 737 and Airbus A310 aircraft.

Designed for a 28V electrical bus, the **TS56** Emergency Battery Power Supply provides reliable power for cabin and exit lighting in the event of main electrical failure. It offers a useful life of 6 – 8 years, 4 years longer than competing units, and features a 2-year, on-wing capacity check with no removal required. The TS56 is a direct replacement for Radiant 640-13595-00/7450LS-00 power supplies on Embraer Phenoms and Praetors.

The **TS835 Series** Emergency Battery Power Supply delivers 24.5 VDC (5 VDC optional) power for critical and standby equipment. Offering significant advantages over older, lead-acid designs, the TS835 provides a 63% weight savings, reduced maintenance costs and improved life expectancy. It is STC approved on more than 100 aircraft models.

Direct replacement
for Radiant Battery Power
Supply CBS28-1



TS28

Direct replacement
for Radiant RPS1-A/B
Bruce Industries 100865



TS32

Direct replacement
for Radiant 640-13595-00/
7450LS-00



TS56

Direct replacement
for J.E.T. PS-835
and PS-855



**5-YEAR
WARRANTY**

TS835

Emergency Locator Transmitters

Emergency Locator Transmitters

Kannad Aviation



S1851501-02

Mid-Continent is an authorized dealer and service center for Kannad Aviation, offering repair, warranty repair and warranty replacement services for Kannad Aviation emergency locator transmitters (ELT).

Whether outfitting an aircraft with an ELT is mandated or preferred, installing an emergency beacon that will activate automatically in the event of an emergency is critical to ensuring the long-term safety of the crew.

PART NO.	CONFIGURATION	LIST PRICE
S1821502-02	ELT, Kannad 406 AF	\$5,999
S1851501-02	ELT, Integra AF	\$1,130
S1852501-02	ELT, Integra AF-H, Helicopter	\$1,381
S1863501-XX	ELT, Ultima S	Please call

Quality & Excellence. Whatever it takes.
That's the EDMO way!



Expertise

Over 275 years of aviation industry experience



Dedicated

Creating lasting value for our customers & vendors



Motivated

Empowered to find the best solution for your needs



Ownership

Growth through nurtured relationships and innovative services



Proud Mid-Continent Instruments and Avionics Distributor since 2001

www.edmoap.com.au
sales@edmoap.com.au



Beechcraft King Air C90

STC Approved

- MD23 Digital Airspeed Indicator
- MD23 Digital Attitude Indicator
- MD23 Digital Counter Drum Encoding Altimeter
- MD23 Digital GPS Clock
- SAM® MD302 Standby Attitude Module
- MD32 Remote Magnetometer
- True Blue Power® TS835 Series Emergency Battery Power Supply



FLEX[®]

Streamline the product development process
and go from concept to cockpit in 30 days,
without breaking the bank.



Your custom design in half
the time, at half the cost.

EXPECT **FAST** EXPECT **EASY** EXPECT **AFFORDABLE**

Flex® Custom Instruments, 2-inch, Digital Mid-Continent Instruments and Avionics

All-in-one controller and data converter with glass display functionality.

Bring new data to the cockpit or replace your aging instruments in **half the time, at half the cost**. The FAA TSO certified Flex® simplifies avionics systems integration through customizable data parameters, user interface and high-resolution graphics. Night Vision Imaging System (NVIS) compatible versions are available.

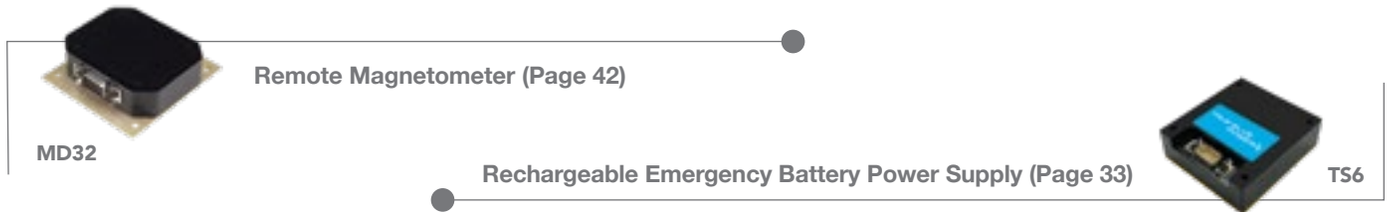
The Flex® 6430023-3 features an Attitude and Heading Reference System (AHRS) and delivers pitch and roll output via ARINC 429 without any additional equipment. Heading is available when paired with the MD32 Magnetometer.



Flex® MD23

MODEL NO.	PART NO.	CONFIGURATION	LIST PRICE
Flex MD23*	6420023-1	Custom programmable, Multi I/O, Frequency inputs, LCD	\$5,000
Flex MD23*	6420023-2	Custom programmable, Multi I/O, Pitot and static ports, LCD	\$5,000
Flex MD23*	6420023-3	Custom programmable, Multi I/O, Solid-state MEMS gyro and accelerometer, LCD	\$5,000

* Does not include preloaded Custom Instrument Definition (CID). Discounts available for quantities of 10 or more units.



Custom software design using 18 programmable inputs and customer-specified outputs, starting at \$15,000*



* Single development fee per CID program

STC APPROVED
FAA / ANAC / TCCA / EASA

4000 WATT
AC-to-AC
**FREQUENCY
CONVERTERS**



Gulfstream

GIV / G450 / GV / G550 / G650 / G650ER



TFC4000

DROP-IN REPLACEMENT

Frequency Converters, Ground Power Units

Frequency Converters

True Blue Power®

Quiet your cabin and cut replacement costs with TFC4000 Series AC-to-AC Frequency Converters. **Weighing only 19 pounds**, they are the lightest and quietest in their power class. You'll gain more useful load and access to up to 4,000 watts of wall outlet power. Available with an output voltage of 115 VAC at 60 Hz (TFC4000) or 230 VAC at 50 Hz (TFC4002), the frequency converters are easy to install in tight, hard-to-reach spaces.



TFC4000

The **TFC4000 (6434000-1)** is FAA, ANAC, TCCA, and EASA approved on Gulfstream GIV, G450, GV, G550, G650 and G650ER. It is a drop-in replacement for the GE 717220-1, 717220-2, 717220-2R, and Avionic Instruments LLC converter 1-002-0102-2444 and 1-002-0102-2052.

MODEL NO.	PART NO.	CONFIGURATION	LIST PRICE
TFC4000	6434000-1	4 kVA, 115 VAC, 3-phase, 360-800 Hz input, 115 VAC, single phase, 60 Hz output	\$40,250
TFC4002	6434000-2	4 kVA, 115 VAC, 3-phase, 360-800 Hz input, 230 VAC, single phase, 50 Hz output	\$40,250

STARTSTICK

Ground Power Units (GPU)

Aviation Battery Systems

Compatible, lightweight, safe and convenient. StartStick® is the most advanced, portable ground power unit on the market. The stowable, cable-less design is engineered to be durable and long lasting. Its lithium-ion cell chemistry delivers high power in a safe, rugged and convenient package.



100155



100156

MODEL NO.	PART NO.	CONFIGURATION	LIST PRICE
StartStick 10	100154	Lithium-ion powered, 10 amp-hour capacity, portable	\$4,145
StartStick 15	100155	Lithium-ion powered, 15 amp-hour capacity, portable	\$5,180
StartStick 20	100156	Lithium-ion powered, 20 amp-hour capacity, portable	\$6,206
—	100230	StartStick 10 bag	\$230
—	100231	StartStick 15 bag	\$260
—	100232	StartStick 20 hard case	\$599
—	100298	StartStick load-relief strap	\$119
—	100299	StartStick multi-purpose adapter	\$748
—	100300	StartStick 36-inch extension cable	\$748
—	100318	StartStick 60-inch extension cable	\$797
—	100390	StartStick power adapter, 3.5 amp, 100 watt	\$210

Please call for international wall plug cables

ELECTRICAL **POWER** *SYSTEMS*

CERTIFIED IN-SEAT, CABIN, COCKPIT & GALLEY POWER SYSTEMS



Wireless Chargers USB Chargers Inverters Voltage Converters

Frequency Converters Emergency Battery Power Supplies AC Outlets

Inverters, DC-to-AC

True Blue Power®

The **TI10** inverter provides a reliable source of 26-volt, 400 Hz AC power. The voltage and frequency of its pure sine wave output remains stable regardless of input fluctuations.

The **TI250 Series** is a highly-efficient inverter that produces **250 watts** of power from the aircraft's 28 VDC input. Engineered to run cooler and featuring a fanless design, the TI250 saves energy and reduces weight.

The **TI500** inverter supplies **500 watts** of power for cabin accessories, personal electronics and Starlink® Satcom Systems. Lighter and 30% smaller than competing inverters, the TI500 has the same connector and footprint as legacy designs and features overload and short-circuit protection up to 150% of the rated load.

The **TI1200 Series** inverter supplies **1,200 watts** of power to a variety of cabin accessories, Starlink® Satcom Systems, galley equipment, avionics, entertainment and aircraft systems. The compact TI1200 Series has the same connector and footprint as legacy designs, plus overload and short-circuit protection up to 150% of the rated load.

The **TI2000 Series** inverter delivers **2,000 watts** of power from the aircraft's 28 VDC system to cabin and galley accessories. Ideal for entertainment systems, personal electronic devices, microwave ovens and high-powered coffee makers, the TI2000 is smaller, lighter and more efficient than the nearest competition.



STARLINK®
SATCOM
SYSTEMS
POWER



MODEL NO.	PART NO.	CONFIGURATION	LIST PRICE
TI10*	MD26-28	10 VA, 11–40 VDC input, 26 VAC output, 400 Hz, Sine wave	\$824
TI250	6430250-1	250 VA, 20–36 VDC input, 115 VAC output, 60 Hz, Sine wave	\$3,669
TI254	6430250-2	250 VA, 20–36 VDC input, 115 VAC output, 400 Hz, Sine wave	\$3,669
TI256	6430250-3	250 VA, 20–36 VDC input, 115/26 VAC output, 400 Hz, Sine wave	\$4,944
TI500	MD50	500 VA, 20–36 VDC input, 115 VAC output, 60 Hz, Sine wave	\$5,346
TI1200	6431200-1	1,200 VA, 20–36 VDC input, 115 VAC output, 60 Hz, Sine wave	\$8,018
TI1202	6431200-3	1,200 VA, 20–36 VDC input, 230 VAC output, 50 Hz, Sine wave	\$8,372
TI1204	6431200-7	1,200 VA, 20–36 VDC input, 115 VAC output, 400 Hz, Sine wave	\$17,007
TI1502**	6431502-1	1,500 VA, 18–32 VDC input, 30–120 VAC output, 60 Hz, Square wave	Please call
TI2000	6432000-1	2,000 VA, 18–36 VDC input, 115 VAC output, 60 Hz, Sine wave	\$16,619
TI2002	6432000-2	2,000 VA, 18–36 VDC input, 230 VAC output, 50 Hz, Sine wave	\$17,631
TI2004	6432000-4	2,000 VA, 18–36 VDC input, 115 VAC output, 400 Hz, Sine wave	\$16,792

* FAA PMA approved

** Custom configuration not FAA TSO certified

AC Outlets for True Blue Power Inverters (Page 44)



Light Trays, Magnetometers

Light Trays

Mid-Continent Instruments and Avionics



6015358-()



9015640-2

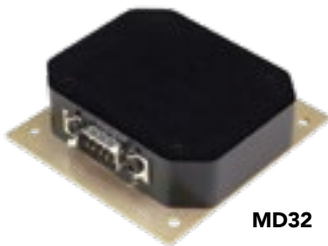


9015640-10



9016909

PART NO.	CONFIGURATION	LIST PRICE
MD31	2-inch, 28V, LED	\$136
MD31-1	2-inch, 28V, LED, Connector	\$136
MD31-2	2-inch, 28V, LED	\$136
MD31-3	2-inch, 14V, LED, Connector	\$136
MD31-4	2-inch, 14V, LED	\$136
MD31-5	2-inch, 5V, LED, Connector	\$136
MD31-6	2-inch, 5V, LED	\$136
6015010-()	2-inch or 3-inch, 14V, Incandescent	\$150
6015358-()	2-inch or 3-inch, 28V, Incandescent	\$150
6018634-()	2-inch or 3-inch, 5V, Incandescent	\$150
7016637	3-inch, 28V, Incandescent, Connector (Cessna)	\$150
9015640-1	3-inch, 5V, Incandescent (4300 Series)	\$136
9015640-2	3-inch, 14V, Incandescent (4300 Series)	\$136
9015640-3	3-inch, 28V, Incandescent (4300 Series)	\$136
9015640-10	3-inch, 5V, NVIS (4300 Series)	\$797
9015640-12	3-inch, 28V, NVIS (4300 Series)	\$797
9016909	3-inch, 28V, LED (4300 Series)	\$136



MD32

Magnetometers

Mid-Continent Instruments and Avionics

The MD32 Magnetometer is designed specifically for the SAM® MD302 Standby Attitude Module, Flex® MD23 (6420023-3) and 2-inch Digital Attitude Indicator (MD23-342).

It delivers independent heading reference without the need for special installation hardware or orientation limitations. This magnetometer's unique mounting flexibility, compact size and convenient cockpit calibration ensure easy, low-cost installation.

MODEL NO.	PART NO.	CONFIGURATION	LIST PRICE
MD32	6420032-1	Remote magnetometer, 7–32 VDC, ARINC 429 output For SAM MD302, Flex MD23 (6420023-3) and 2-inch Digital Attitude Indicator (MD23-342)	\$1,624



Maximize your aircraft's availability and income-earning potential

Certified True Blue Power® Gen5 TB50

Li-ion Aircraft Battery STC Kit



**4-YEAR
WARRANTY**



**PERFECT SAFETY
RECORD**



**NO ANNUAL
SERVICE**



**45-50%
LIGHTER**

AIRCRAFT MODELS

Gulfstream GIV / G450 / GV / G550

Bombardier Challenger 601 / 604 / 605 / 650

Bombardier CRJ Series

Gulfstream G650 / 650ER

Bombardier Global Express Series

John Trull *Eastern Region*
828.545.3074 | jtrull@101aviation.aero

Steve Lunde *Western Region*
214.755.5698 | slunde@101aviation.aero

101 AVIATION

101AVIATION.AERO

Manifold Pressure Gauges, NAV / COMs, Outlets



6111-D.16

Manifold Pressure Gauges

United Instruments

Engineered for durability, these pressure gauges utilize an internal bellows system to measure the absolute pressure of the aircraft engine intake in inches.

PART NO.	CONFIGURATION	LIST PRICE
6111-D.17	10–35 Hg, Single scale (without markings)	\$2,189
6111-D.16	10–50 Hg, Single scale (without markings)	\$2,189



KX 200

NAV / COMs

Honeywell

The Honeywell KX 200 NAV/COM Radio is an easy-to-install, direct replacement for your current KX 155 radio and can substitute other radios using the same tray and connector. The KX 200 is pilot friendly, featuring a high-resolution color LCD, 50-channel memory presets, and is compatible with 14- and 28-volt systems.

PART NO.	CONFIGURATION	LIST PRICE
89000002-120*	KX 200 NAV/COM with GS complete kit, including radio and voltage adapter (14V or 28V) NEW EXCHANGE for KX 155 Core	\$5,050
89000002-120*	KX 200 NAV/COM with GS complete kit, including radio and voltage adapter (14V or 28V)	\$5,200
89000002-121	KX 200 Retrofit adapter NAV/COM with GS, 28V (adapter only)	\$530
89000002-122	KX 200 Retrofit adapter NAV/COM with GS, 14V (adapter only)	\$530

* When ordering, please indicate whether a 14V or 28V adapter is required

Outlets, AC

True Blue Power®

True Blue Power® AC outlets provide pilots, passengers and crew members with convenient access to power. The three-prong, North American outlet and the Universal outlet can be easily mounted in the cockpit, cabin and galley. Both versions are rated up to 15 amps of power. They are compatible with all True Blue Power inverters.

PART NO.	CONFIGURATION	LIST PRICE
9018708-1	115V, AC, Three Prong	\$519
9018708-2	115–230V, AC, Universal	\$519
7430004-1	STC Kit, Boeing 737, (1) TI250, (2) North American AC outlets	\$11,731
7430004-2	STC Kit, Boeing 737, (1) TI250, (2) Universal AC outlets	\$11,731



9018708-1



9018708-2

Radars, Remote Relay Units



ART 2000

Radars

Ontic / BendixKing

Utilizing the latest technology, these digital weather radar systems deliver an accurate, vertical image of a storm and provide the best view available to the pilot to accurately determine its scope.

MODEL NO.	PART NO.	CONFIGURATION	LIST PRICE
ART 2000	071-01519-0101	Digital weather radar system, Radar transceiver, 4.0 kW (Without antenna)	Please call
ART 2100	071-01550-0101	Digital weather radar system, Radar transceiver, 6.0 kW (Without antenna)	Please call
ART 2100	071-01550-0201	Digital weather radar system, Radar transceiver, 6.0 kW (Without antenna)	Please call

Remote Relay Units

Mid-Continent Instruments and Avionics

The remote-mounted, 24-pole unit features eight nitrogen-filled relays (3 poles per relay) with gold-plated contacts. Ideal for GPS/VOR transfer and audio switching applications, these remote relay units provide unequalled integrity with fail-safe fault monitoring through interlocking of all internal relays.



MD41-248

PART NO.	CONFIGURATION	LIST PRICE
MD41-248	24-pole, 28V, TSO	\$1,803



PARTS, SUPPLIES, REPAIR AND OVERHAUL ALL IN ONE STOP

KADEX Aero Supply is your one-stop shop for all aircraft parts and supplies. Proudly representing over 60 leading manufacturers—including Mid-Continent Instruments and Avionics and True Blue Power—KADEX maintains an extensive inventory of more than 200,000 parts, ready for immediate shipment. Whether you need a USB charging port, a new digital clock, a replacement tire, or a brake disc, KADEX has you covered. In addition to parts supply, KADEX offers comprehensive repair and overhaul capabilities on a wide range of components.

KADEX is here to support you every step of the way. Connect with a member of the KADEX customer service team today!

KADEXAERO.COM

PARTS@KADEXAERO.COM



EASY PANEL UPGRADE

Digital Standby + 100-watt USB Power

Cirrus SR Series



SAM[®]

Standby Attitude Module

TRUE BLUE
POWER[®]

100-watt USB Charger

Standby Attitude Modules

SAM[®] Standby Attitude Modules, 2-inch, Digital Mid-Continent Instruments and Avionics

Fly with the only digital standby that can be installed horizontally or vertically to fit in the tightest spaces. SAM[®] is the first certified standby to display attitude, altitude, airspeed, vertical trend, heading and slip information in a flexible 2-inch format. Fly SAM. Land safe.



The MD302 is available with an FAA-certified lithium-ion or nickel-metal hydride emergency battery and customizable to add SSEC for RVSM. Night Vision Imaging System (NVIS) compatible versions are available. Please call for a quote.

MODEL NO.	PART NO.	CONFIGURATION	LIST PRICE
SAM MD302	6420302-1	10–32 VDC, Attitude, Altitude, Airspeed, Slip, Black bezel, Lithium-ion battery	\$7,500
SAM MD302	6420302-7	10–32 VDC, Attitude, Altitude, Airspeed, Slip, Black bezel, NiMH battery	\$7,500
SAM MD302	6420302-2	10–32 VDC, Attitude, Altitude, Airspeed, Slip, Black bezel, Without battery	\$7,500
SAM MD302	6420302-4	10–32 VDC, Attitude, Altitude, Airspeed, Slip, Gray bezel, Lithium-ion battery	\$7,500
SAM MD302	6420302-6	10–32 VDC, Attitude, Altitude, Airspeed, Slip, Black bezel, Without battery (For Cirrus SR)	\$7,500
SAM MD302	6420302-8	10–32 VDC, Attitude, Altitude, Airspeed, Slip, Gray bezel, NiMH battery	\$7,500
SAM MD302	6420302-5	10–32 VDC, Attitude, Altitude, Airspeed, Slip, Gray bezel, Without battery	\$7,500
SAM MD302	6420302-3	No display, 10–32 VDC, Remote mounted, ARINC output, Without battery	\$7,500
Module Kit*	CIR21	SAM MD302 (Without battery), TA360 100-Watt USB Charger, Cirrus SR Bolster Plate	\$5,550
Module Kit*	CIR21L	SAM MD302 (Lithium-ion battery), TA360 100-Watt USB Charger, Cirrus SR Bolster Plate	\$5,550
Module Kit*	CIR21N	SAM MD302 (NiMH battery), TA360 100-Watt USB Charger, Cirrus SR Bolster Plate	\$5,550
Module Kit*	CIR31	SAM MD302 (Without battery), TA360 100-Watt USB Charger (Lighted), Cirrus SR Bolster Plate	\$5,550
Module Kit*	CIR31L	SAM MD302 (Lithium-ion battery), TA360 100-Watt USB Charger (Lighted), Cirrus SR Bolster Plate	\$5,550
Module Kit*	CIR31N	SAM MD302 (NiMH battery), TA360 100-Watt USB Charger (Lighted), Cirrus SR Bolster Plate	\$5,550
—	9017177	Battery pack, Lithium-ion	\$534
—	9019120-1	Battery pack, NiMH	\$671
—	9017146**	Pitot-static O-ring	\$5

* Cirrus Aircraft registration number required for purchase

** Included with purchase of SAM[®] Standby Attitude Modules

SAM[®] is even smarter with the MD32 Magnetometer!
Specifically designed for SAM[®] with independent heading reference (Page 42)



Transponders / ADS-B



Transponders / ADS-B AIR Avionics



ATD-11



ATD-57



AX-1

AIR Traffic (AT-2) is the most comprehensive traffic detection on the market. It is an ADS-B and Mode-S based system designed for remote installation. It is compatible with any traffic indicator on the market, most navigation systems, including IFR-certified panel-mount systems such as Garmin® and GTN®, and apps like ForeFlight® and SkyDemon®.

AIR Traffic Displays (ATD-11, ATD-57, ATD-80) help differentiate types of aircraft and feature a unique alert view which helps to avoid misinterpretations in conflicting traffic situations. AIR Traffic Displays show in-flight FIS-B weather data from connected receivers and can provide carbon monoxide health parameters from connected sensors (optional).

AIR Transponder (AX-1) is a Mode-S/ADS-B transponder module with an integrated GPS position source. Its ultra-compact and lightweight design ensures easy installation in even the most complex upgrades.

PART NO.	CONFIGURATION	LIST PRICE
AT-2	Dual band ADS-B In, Traffic warning system, Mode-S detection	\$1,299
ATD-11	Multi-function display, Traffic and weather data, Externally mountable	\$699
ATD-57	Multi-function display, Traffic and weather data, 2.25" Panel mount	\$648
ATD-80	Multi-function display, Traffic and weather data, 3.125" Panel mount	\$748
AX-1	Transponder, Mode-S and ADS-B, Integrated TABS Class B GPS	Please call

#flytofeelalive

MEET A NEW BREED
OF **COMPACT CLASS**
AVIONICS SYSTEMS.

**Clarity that
Inspires Confidence.**

The world's most compact, fully
TSO-certified radio—ultra-small,
ultra-reliable, unmistakably clear.

ADS-B | COM | TRAFFIC | WEATHER

Turn and Slip Indicators, Turn Coordinators

Turn and Slip Indicators, 2-inch

Mid-Continent Instruments and Avionics / General Design

Widely used as standard equipment in the turboprop market, these dependable 2-inch units fit into the tightest panel space. AC brushless rotors offer great reliability.

PART NO.	CONFIGURATION	LIST PRICE
5550-8340N5L	28V, Lighted	\$4,555
MS3106A10SL-3S	Connector, 3-pin	\$109



5550-8340N5L

Turn and Slip Indicators, 3-inch

Mid-Continent Instruments and Avionics

Proven reliability through HALT testing and decades of OEM use. The 3-inch turn and slip indicator is dependable and allows for easy installation.

PART NO.	CONFIGURATION	LIST PRICE
1234T100-3TZ*	12–32V, Lighted	\$3,364
MS3106A10SL-3S	Connector, 3-pin	\$109

* Specify lighting voltage and type (LED or incandescent) when ordering



1234T100-3TZ

Turn Coordinators, 3-inch

Mid-Continent Instruments and Avionics

Engineered for a long service life, the “B” model turn coordinators feature a proven AC rotor powered by a solid-state inverter, creating less heat behind the panel. Utilizing a brushless rotor design, these instruments have top industry ratings of 4,800 hours MTBF. As a direct replacement for most 3-pin turn coordinators, these units are ideal for use in high-performance aircraft and cold-climate applications. All 3-inch turn coordinators operate from 11–32 volts DC for convenience and reliability.

PART NO.	CONFIGURATION	LIST PRICE
1394T101-3B*	11–32V, Brushless, Lighted	\$2,232
1394T101-7B	11–32V, Brushless	\$1,880
1394T101-14RB*	11–32V, Autopilot, Brushless, Tach output, Lighted	\$3,474
MS3106F10SL-3S	Connector, 3-pin	\$109
MS3106A14S-5S	Connector, 5-pin, Autopilot	\$109

* Specify lighting voltage and type (LED or incandescent) when ordering



1394T101-7B

USB Chargers



USB Chargers True Blue Power®

Up to 15 watts per port

Pilots and passengers stay charged and connected with high power **TA202 Series** chargers. Single and dual USB-A and USB-C configurations leave a small footprint in the panel or cabin wall. The easy-to-install design requires no external power converters for 10–32 VDC applications. *USB connector kit included with purchase of all USB chargers. Complete list of accessories, page 54.*



USB-A



USB-C



USB-A



USB-C



USB-C / USB-A

Single Port

15 watts

3 amps per port

\$211/ea

MODEL NO.	PART NO.	CONFIGURATION
TA202	6430202-9	USB-A, 10–32 VDC in, Rear connector
TA202	6430202-19	USB-A, 10–32 VDC in, Rear connector, Lighted
TA202	6430202-10	USB-A, 10–32 VDC in, Bottom connector
TA202	6430202-20	USB-A, 10–32 VDC in, Bottom connector, Lighted
TA202	6430202-7	USB-C, 10–32 VDC in, Rear connector
TA202	6430202-17	USB-C, 10–32 VDC in, Rear connector, Lighted
TA202	6430202-8	USB-C, 10–32 VDC in, Bottom connector
TA202	6430202-18	USB-C, 10–32 VDC in, Bottom connector, Lighted

Dual Port

15 watts / 15 watts

3 amps per port

\$423/ea

MODEL NO.	PART NO.	CONFIGURATION
TA202	6430202-5	USB-A, 10–32 VDC in, Rear connector
TA202	6430202-15	USB-A, 10–32 VDC in, Rear connector, Lighted
TA202	6430202-6	USB-A, 10–32 VDC in, Bottom connector
TA202	6430202-16	USB-A, 10–32 VDC in, Bottom connector, Lighted
TA202	6430202-3	USB-C, 10–32 VDC in, Rear connector
TA202	6430202-13	USB-C, 10–32 VDC in, Rear connector, Lighted
TA202	6430202-4	USB-C, 10–32 VDC in, Bottom connector
TA202	6430202-14	USB-C, 10–32 VDC in, Bottom connector, Lighted
TA202	6430202-1	USB-C / USB-A, 10–32 VDC in, Rear connector
TA202	6430202-11	USB-C / USB-A, 10–32 VDC in, Rear connector, Lighted
TA202	6430202-2	USB-C / USB-A, 10–32 VDC in, Bottom connector
TA202	6430202-12	USB-C / USB-A, 10–32 VDC in, Bottom connector, Lighted

NEW

45-WATT USB POWER

for 14-Volt and 28-Volt Aircraft



SMART HALO LIGHTING
Charging status at a glance

USB Chargers True Blue Power®

Up to 45 watts per port

Compatible with 14-volt and 28-volt systems, new **TA245 Series** USB Chargers deliver up to 45 watts of power. They feature the latest Power Delivery (PD) and Programmable Power Supply (PPS) technology and offer Smart Halo Lighting — providing intelligent charging status at a glance. TA245 chargers are a drop-in replacement for all True Blue Power USB Charging Ports. *USB connector kit included with purchase of all USB chargers. Complete list of accessories, page 54.*



USB-C PD and PPS

Single Port

45 watts 3 amps per port

\$280/ea

MODEL NO.	PART NO.	CONFIGURATION
TA245	6430245-17	USB-C PD and PPS, 12-32 VDC in, Rear connector, Lighted



USB-C PD and PPS / USB-A

Dual Port

45 watts / 36 watts 3 amps per port

\$520/ea

MODEL NO.	PART NO.	CONFIGURATION
TA245	6430245-11	USB-C PD and PPS / USB-A, 12-32 VDC in, Rear connector, Lighted



USB-C PD and PPS

45 watts / 45 watts 3 amps per port

\$560/ea

MODEL NO.	PART NO.	CONFIGURATION
TA245	6430245-13	USB-C PD and PPS, 12-32 VDC in, Rear connector, Lighted

AVAILABLE FOR PURCHASE FROM AVIONICS RETAILERS.
Pricing and availability are subject to change without notice.



BIG POWER. SMALL PACKAGE.



15-100 WATTS per USB
Charging Port

Upgrade to the fastest charging, most intelligent USB charging ports in aviation. **True Blue Power® USB chargers deliver 15 – 100 watts per port** to smartphones, tablets, EFBs, laptops and more. The latest Power Delivery (PD) and Programmable Power Supply (PPS) technology delivers dynamic voltage output, guaranteeing your electronics get the maximum power they need to lock in the fastest, most efficient charging possible.

True Blue Power certified USB chargers are available in more than 30 configurations and mounting options for easy in-seat, cabin, cockpit and galley installation. USB chargers are available in single and dual port, lighted and non-lighted, USB-A and USB-C options.

USB Chargers True Blue Power®

MAX Power — Up to 100 watts per port



MAX Power TA360 Series chargers feature the latest USB Power Delivery (PD) technology and intelligent, device-driven voltage output. They provide up to 100 watts per PD port — **7 times more power** than traditional chargers, and are a drop-in replacement for all True Blue Power USB Chargers. *USB connector kit included with purchase of all USB chargers. Complete list of accessories, page 54.*

Single Port

60 watts		3 amps per port	\$349/ea
MODEL NO.	PART NO.	CONFIGURATION	
TA360	6430360-7	USB-C PD, 22–32 VDC in, Rear connector	
TA360	6430360-17	USB-C PD, 22–32 VDC in, Rear connector, Lighted	

100 watts		5 amps per port	\$499/ea
MODEL NO.	PART NO.	CONFIGURATION	
TA360	6430360-27	USB-C PD, 22–32 VDC in, Rear connector	
TA360	6430360-37	USB-C PD, 22–32 VDC in, Rear connector, Lighted	

100 watts		5 amps per port	\$599/ea
MODEL NO.	PART NO.	CONFIGURATION	
TA360	6430360-67	USB-C PD, 22–32 VDC in, Rear connector, Data Passthrough	
TA360	6430360-77	USB-C PD, 22–32 VDC in, Rear connector, Data Passthrough, Lighted	



USB-C PD



Dual Port

60 watts / 60 watts		3 amps per port	\$698/ea
MODEL NO.	PART NO.	CONFIGURATION	
TA360	6430360-3	USB-C PD, 22–32 VDC in, Rear connector	
TA360	6430360-13	USB-C PD, 22–32 VDC in, Rear connector, Lighted	

60 watts / 15 watts		3 amps per port	\$548/ea
MODEL NO.	PART NO.	CONFIGURATION	
TA360	6430360-1	USB-C PD / USB-A, 22–32 VDC in, Rear connector	
TA360	6430360-11	USB-C PD / USB-A, 22–32 VDC in, Rear connector, Lighted	

100 watts / 15 watts		5 amps per port	\$698/ea
MODEL NO.	PART NO.	CONFIGURATION	
TA360	6430360-21	USB-C PD / USB-A, 22–32 VDC in, Rear connector	
TA360	6430360-31	USB-C PD / USB-A, 22–32 VDC in, Rear connector, Lighted	



USB-C PD



USB-C PD / USB-A

USB Charger Accessories



9010360-1



9010361-1



9010361-4



9019702



9019351-1



9019384-4



9020386-1

USB Charger Adapters

True Blue Power®

PART NO.	CONFIGURATION	LIST PRICE
9010360-1	Single port, Right angle adapter (TA360 only)	\$150
9010361-1	Single Port, Multi-unit DZUS mount adapter, Black	\$120
9010361-2	Dual Port, Multi-unit DZUS mount adapter, Black	\$120
9010361-3	Single Port, Multi-unit DZUS mount adapter, Gray	\$120
9010361-4	Dual Port, Multi-unit DZUS mount adapter, Gray	\$120
9017947	Dual port, Instrument adapter plate, Rear mount	\$40
9019702	Single port, Beechcraft yoke USB adapter, Rear mount (TA202 only)	\$199
9019703	Single port, Cygnet yoke USB adapter, Rear mount (TA202 only)	\$199

USB Charger Connector Kits

True Blue Power®

PART NO.	CONFIGURATION	LIST PRICE
9017960*	USB Connector kit	\$20

* Included with purchase of all USB chargers

USB Charger Dust Covers

True Blue Power®

PART NO.	CONFIGURATION	LIST PRICE
9019313-1	USB-A Dust cover, Black	\$3
9019313-2	USB-A Dust cover, Gray	\$3

USB Charger Faceplates

True Blue Power®

PART NO.	CONFIGURATION	LIST PRICE
9019351-1	Single port, Rectangular, Rear mount	\$60
9019351-2	Dual port, Small square, Rear mount	\$60
9019384-3	Single port, Circular, Rear mount	\$20
9019384-4	Dual port, Circular, Rear mount	\$20
9020386-1	Dual port, Standard square, Front mount	\$60



Easy circular USB charger installation

Vertical Speed Indicators, 3-inch, Analog

United Instruments

Providing an accurate indication of rate of change in altitude, these versatile vertical speed indicators (VSI) offer several configurations and have been selected as standard equipment by aircraft manufacturers worldwide. IVSI units provide Instantaneous Vertical Speed Indication.

PART NO.	CONFIGURATION	LIST PRICE
7000C.31	0-2,000	\$1,713
7000C.91*	0-2,000, Lighted	\$2,193
7030C.27	0-3,000	\$1,713
7030C.99*	0-3,000, Lighted	\$2,193
7040C.28	0-4,000	\$1,713
7060C.46	0-6,000	\$2,906
7130C.41	0-3,000, IVSI	\$6,072

* Specify lighting voltage and type (LED or incandescent) when ordering

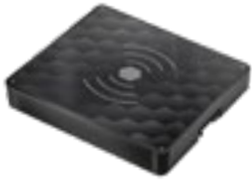


7030C.27



7130C.41

Wireless Chargers, Wireless Charger Accessories



6430015-22

MagSafe® Compatible



Wireless Chargers

True Blue Power®

True Blue Power® Wireless Chargers deliver up to 15 watts of power to smartphones, wireless headphones and other personal electronics that support wireless charging, including MagSafe® devices. TWC15 Series Wireless Chargers are Qi and Qi2 compliant and can be mounted in a variety of locations throughout the aircraft.

MODEL NO.	PART NO.	CONFIGURATION	LIST PRICE
TWC15	6430015-21	15 watts out, 12-32 VDC in, Single coil, Compact	\$429
TWC15	6430015-22	15 watts out, 12-32 VDC in, Single coil, Compact, MagSafe® compatible	\$429



9020100-1



Wireless Charger Accessories

True Blue Power®

MODEL NO.	PART NO.	CONFIGURATION	LIST PRICE
—	9020100-1	TWC15 Wireless charger 2-inch panel mount adapter (6430015-22 only)	\$129

Certified

MagSafe® Compatible

Quick Charging



WHERE TO BUY

Mid-Continent Instruments and Avionics and True Blue Power products are available at hundreds of avionics Dealers and Distributors, worldwide.



Scan to locate a Dealer near you



Scan to locate a Distributor near you





mcico.com

truebluepower.com

Kansas

9400 East 34th Street North
Wichita, Kansas 67226 USA
Tel 316.630.0101
Tel 800.821.1212
Fax 316.630.0723
mcia@mcico.com

California

9722 Topanga Canyon Boulevard
Chatsworth, California 91311 USA
Tel 818.786.0300
Tel 800.345.7599
Fax 818.786.2734
mcia@mcico.com



Follow us for our latest news, announcements and videos.