

### FEATURES

- Slim Design (80mm) with 25° Push-In connectors
- · Fast tool-less mounting and demounting
- PFC >0.9 and Active Inrush Current Limitation
- DC-Input Range 430V to 815V/850V 10s
- Highest Efficiency up to 96.9%
- Full Power -40°C/+60°C, Boost Power 150%/5s
- Thermal Power Bonus up to 120%/45°C
- Battery Charging & Parallel Operation
- Highest Lifetime Expectancy 80.000h/40°C
- DC-OK-Signal
- Reduced no load power consumption 1.8W-3.3W
- Extended surge immunity 2.5kV/6kV
- 3 year warranty



Dimensions (HxWxD): 135.0 x 80.0 x 155.7mm (5.3 x 3.15 x 6.1 inch) 1140g (2.51 lbs)



### DESCRIPTION

The slim RACPR01-T960 is a high reliability, three phase AC input DIN rail mount power supply with 24V and 48V output variations in extremely compact dimensions of  $135 \times 155$ .7mm with a width of only 80mm. It is specially designed for demanding applications in the harsh industrial automation field with an extended mains input surge immunity of up to 6kVAC and return voltage immunity >35V at the output making it suitable for safe operation against back feeding loads like decelerating motors and inductors. These units will deliver up to 960W over the full -40°C to +60°C ambient temperature range with only convection cooling. An Thermal Power Bonus of up to 1152W at 45°C plus a power boost of up to 150% for 5s makes them suitable for powering highly inductive or capacitive loads. The unique and innovative modern design with 25° push-in connectors allows easy tool-less installation or replacement. The product is certified according to the global safety standards IEC/EN/UL 62368-1, IEC/EN/UL 61010- 1 and IEC/EN/UL/CSA 61010-2-201. Electromagnetic radiated and conducted emissions are compliant to heavy industrial EN 61000-6-4 Class B emission standard and EN 61000-6-2 immunity standard.

SELECTION GUIDE						
Part Number	Input Voltage Range [VAC]	Output Voltage nom. [VDC]	Adjustable Output Voltage [VDC]	Output Current nom. [A]	Efficiency <sup>(1)</sup> typ. [%]	rated Output Power <sup>(2)</sup> [W]
RACPR01-T960/24	3x 320-575	24	24-28	40	96	960
RACPR01-T960/48	3x 320-575	48	48-56	20	96	960

Note1: Efficiency is tested at nominal input (400/480VAC) and full load at +25°C ambient.

Note2: Thermal Power Bonus (T<sub>AMB</sub>= 45°C max.) 120% for RACPR01-T960/48; 110% for RACPR01-T960/24, and Boost Power 150%/5sec max. refer to **"Boost Power"**.

ACCESSIBLE PART		
Part Number	Description	Datasheet Link
RACPR01-4SP/24V/5A	electronic circuit breaker; 4-channel; input voltage DC 24 V adjustable output current 1.75-5.75A and selectable NEC Class 2 mode	RACPR01-4SP/24V/5A.pdf
RACPR01-4SP/24V/10A	electronic circuit breaker; 4-channel; input voltage DC 24 V; adjustable output current 3.5-11.5A	RACPR01-4SP/24V/10A.pdf

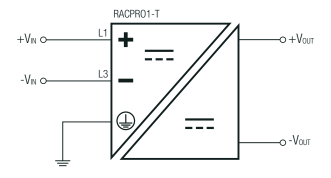


BASIC CHARACTERISTICS (measu	red @ $T_{AMB}$ = 25°C, 3AC 400VAC full load and	after warm-up unless o	otherwise stat	ed)	
Parameter	Condition		Min.	Тур.	Max.
Nominal Input Voltage	50/60Hz		400VAC		480VAC
	3 phase operation (	4)	320VAC		575VAC
Operating Range <sup>(3)</sup>	2 phase operation, max. Pou	T= 600W	350VAC		480VAC
	DC input	continuous	450VDC		815VDC
	refer to "Connections for DC-operation"	10s max.			850VDC
Turn-on Voltage	prevents switching on during 1	AC operation	300VAC		
Turn-on voltage	DC operation		424VDC		
Turn off Voltage	AC operation		290VAC		
Turn-off Voltage	DC operation		410VDC		
	AC operation	400VAC			3x 1.6A
Input Current	AC operation	500VAC			3x 1.4A
	DC operation	500VDC			2.1A
Inrush Current	3AC 400VAC, cold st			5A	
	3AC 500VAC, cold st			5A	
	040400040	RACPR01-T960/24			1.8W
No.Load Dower Consumption	3AC 400VAC	RACPR01-T960/48			2.5W
No Load Power Consumption		RACPR01-T960/24			2.1W
	3AC 500VAC	RACPR01-T960/48			3.3W
Input Frequency Range			47Hz		63Hz
	RACPR01-T960/24	RACPR01-T960/24		24VDC	
Nominal Output Voltage (factory set)	RACPR01-T960/48	}		48VDC	
Minimum Load			0%		
Power Factor	full load		0.9		
Start-up time	2 & 3 phase operation, 400VAC			695ms	810ms
Rise time				5ms	10ms
Llald un time	400VAC	400VAC		15ms	
Hold-up time	500VAC		29ms		
Internal Operating Frequency				83kHz	
Ripple and Noise	20MHz bandwidth				85mVp-p

Note3: The products were submitted for safety files at AC and DC-Input operation. (350V-575VAC and 450-600VDC) If input voltage is >500VDC consider an external fuse according to applicable standards. 2phase operation is not included in the safety approvals. Additional tests might be necessary when the complete application has to be approved according to UL 62368-1, 61010-1 and UL 61010-2-201.

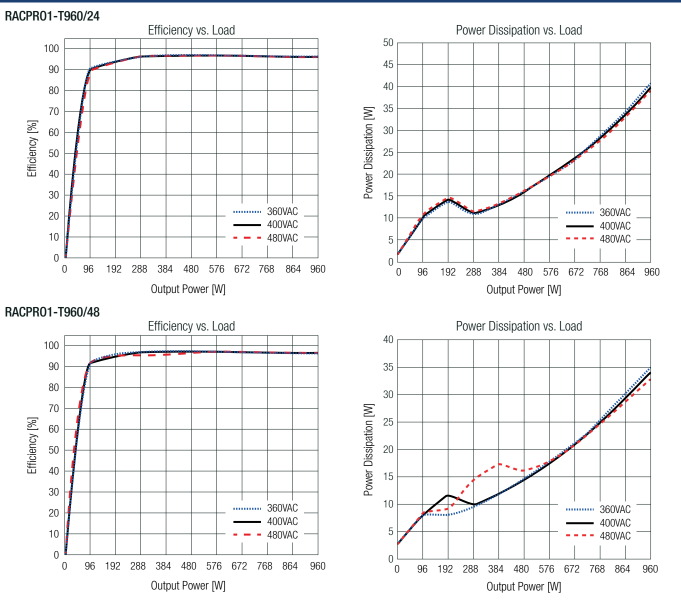
Note4: Output power derating for Line-input of less than 3AC 350VAC (derate linearly from 100% at 350VAC to 90% at 3AC 320VAC)

### **Connections for DC-operation**





BASIC CHARACTERISTICS (measured @ T<sub>AMB</sub>= 25°C, 3AC 400VAC full load and after warm-up unless otherwise stated)



ADDITIONAL FEATURES			
Parameter	Cond	Value	
Output Voltage Adjustability (5)	on board actentiometer	RACPR01-T960/24	24-28VDC
Output Voltage Adjustability (5)	on-board potentiometer	RACPR01-T960/48	48-56VDC
Parallel Load Share Mode			refer to "DIP-SWITCH SETTINGS"
			130% continuous
Battery Charging Mode	DIP-Swite Battery charging is limited to T <sub>AMB</sub>	150% for 6s	
		250% for 20ms	
Load Indication LED	LED green, refer to "L	normal mode	
Load Indication LED	LED	abnormal mode, no operation or failure	
	LED g	output voltage ok, normal mode	
DC-OK LED	LED	abnormal mode, no operation or failure	
Signal Contact	clos	normal mode	
	open		abnormal mode, no operation or failure
Cignal Contact Dating	do not connect signaling contact to	RACPR01-T960/24	30VDC/0.1A
Signal Contact Rating	hazardous voltages	RACPR01-T960/48	60VDC/0.1A

Note5: When input voltage is below 350VAC, the output voltage is limited to 24/48VDC.

Make sure that the maximum rated output power will not be exceeded when trimming up.

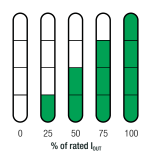


DIP-SWITCH SETTINGS

	DIP1	DIP2	
<b>Single Mode</b> (Factory set) Power Boost Mode available	OFF	OFF	OFF ON
Parallel Load Share Mode Angled output characteristic for load sharing. Voltage drop from 0 to nom. $I_{\text{out}}$ : 1.2V	ON	OFF	N F OFF ON
<b>Charging Mode</b> Current Limitation strictly at nominal current. Use for Battery charging	OFF	ON	R F OFF ON
Not allowed!	ON	ON	C FF ON

### LOAD INDICATION LED

4 LEDs displaying actual and target current of rated output current.



REGULATIONS (measured @ T <sub>AMB</sub> = 25°C, 3AC 400VAC full load and after warm-up unless otherwise stated)				
Parameter	Condition	Value		
Output Accuracy		±1.0% max.		
Line Regulation	low line to high line, full load	±0.1% typ.		
Load Regulation	0% to 100% load	±0.3% typ.		
	RACPR01-T960/24	40mF		
Max. Capacitive Load (start-up)	RACPR01-T960/48	20mF		
Transient Response	10-100% load	±3.0% typ.		
	recovery time	100ms typ.		

PROTECTIONS (measured @ T <sub>AMB</sub> = 25°C, 3AC 400VAC full load and after warm-up unless otherwise stated)					
Parameter	Тур	e	Value		
Internal Input Fuse	DC com	pliant	2x T5A, slow-blow		
Easy Fuse Tripping			250%/20ms		
External Input Protection			16A C-characteristic circuit breaker		
Short Circuit Protection (SCP)			hiccup mode, auto recovery		
Over Voltage Protection (OVP)	SELV output	RACPR01-T960/24	35VDC, latch off		
		RACPR01-T960/48	59.8VDC, latch off		
Return Voltage Immunity	RACPR01-T960/24		35VDC max.		
	RACPR01-T960/48		RACPR01-T960/48	T960/48	63VDC max.



PROTECTIONS (measured @ T<sub>AMB</sub>= 25°C, 3AC 400VAC full load and after warm-up unless otherwise stated)

Over Voltage Category (OVC)			OVC II
Over Current Protection (OCP)	<5 sec	5	>150% of rated load current, hiccup mode, auto recovery
	<20ms	(6)	>250% of rated load current, hiccup mode, auto recovery
Class of Equipment			Class I with PE connection
	tested for 1 minute	I/P to O/P	3.5kVAC / 5kVDC
Isolation Voltage (safety certified) $^{(\prime)}$		I/P to PE	1.6kVAC / 2.5kVDC
		0/P to PE	500VAC / 700VDC
Isolation Resistance	I/P to O/P		4.5MΩ min.
Insulation Grade			reinforced
Earth Leakage Current	500VAC/60Hz		3.5mA max.

Note6:  $V_{OUT}$ = 19VDC min.

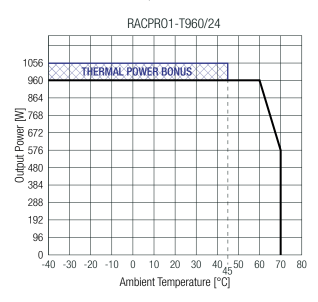
Note7: For repeat Hi-Pot testing, reduce the time and/or the test voltage

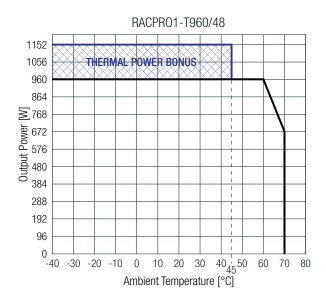
ENVIRONMENTAL (measured @ T_AMB = 25°C, 3AC 400VAC full load and after warm-up unless otherwise stated)					
Parameter	Condition		Value		
Operating Ambient Temperature Range	@ natural convection (0.1m/s)	with derating	-40°C to +70°C		
Operating Ambient Temperature hange		without derating	refer to "Derating Graph"		
Operating Altitude (7)			5000m		
Operating Humidity	non-condensi	ng	95% RH max.		
Pollution Degree			PD2		
IP Rating			IP20		
Shock	according to IEC 60068-2-27 Fa	non-operating	15G/11ms, 3 times (positive/negative) in all axis		
Vibration	according to IEC 60068-2-6 Fc	non-operating	5 - 8.4Hz @ 3.5mm deflection		
		non-operating	8.4 -150Hz @ 2G, 10 cycles /axis(min-max-min); 1 octave/min		
MTBF	according to EN/IEC 61709 (SN29500)		680 x 10 <sup>3</sup> hours		
Design Lifetime	T <sub>AMB</sub> = 40°C @ 100% Load		80 x 10 <sup>3</sup> hours		

Note7: Recognized by safety agency for safe operation up to 5000m. High altitude operation may impact the performance and lifetime

#### **Derating Graph**

(@ Chamber and natural convection 0.1m/s)



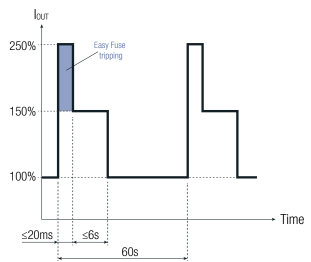




ENVIRONMENTAL (measured @ T<sub>AMB</sub>= 25°C, 3AC 400VAC full load and after warm-up unless otherwise stated)

#### **Boost Power**

(400V-480VAC or 500VDC; -40°C to +60°C max.)



SAFETY & CERTIFICATIONS			
Certificate Type (Safety)		Report Number	Standard
Audio/Video, information and communication technology equipment	- Part 1: Safety requirements (CB)	24TH0201_62368	IEC62368-1:2018 3rd Edition
Audio/Video, information and communication technology equipment	- Part 1: Safety requirements	-1_0	EN IEC 62368-1:2020+A11:2020
Audio/Video, information and communication technology equipment	- Part 1: Safety requirements	pending	UL62368-1:2019 3rd Edition CAN/CSA-C22.2 No. 62368-1-19 3rd Edition
Electrical Equipment For Measurement, Control, and Laboratory Use,	; Part 1: General Requirements (CB)	4TH0201_61010	IEC61010-1:2010+A1:2016 3rd Edition
Electrical Equipment For Measurement, Control, and Laboratory Use,	Part 1: General Requirements	-1_0	EN61010-1:2010+A1:2019
Electrical Equipment For Measurement, Control, and Laboratory Use,	Part 1: General Requirements	pending	UL61010-1:2012 3rd Edition CAN/CSA-C22.2 No. 61010-1-12 3rd Edition
Electrical Equipment For Measurement, Control, and Laboratory Use; Particular requirements for control equipment (CB)	Part 2-201:	24TH0201_61010	IEC61010-2-201:2017 2nd Edition
Electrical Equipment For Measurement, Control, and Laboratory Use; Particular requirements for control equipment	-2-201_0	EN IEC 61010-2-201:2018	
Electrical Equipment For Measurement, Control, and Laboratory Use; Part 2-201: Particular requirements for control equipment		pending	UL61010-2-201:2018 2nd Edition CAN/CSA-C22.2 No. 61010-2-201:2018-02-01
RoHS2			RoHS 2011/65/EU + AM2015/863
FMC Compliance according to JEC/EN61000-6-4/6-2	Condition	1	Standard / Criterion

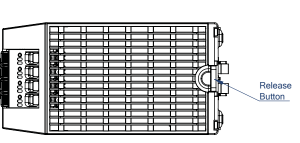
EMC Compliance according to IEC/EN61000-6-4/6-2	Condition	Standard / Criterion
Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity standard for industrial environments		
Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential area		IEC/EN 61000-6-3:2021
ESD Electrostatic discharge immunity test	Air: ±8kV; Contact: ±6kV	IEC61000-4-2:2008, Criteria A EN61000-4-2:2009, Criteria A
Radiated, radio-frequency, electromagnetic field immunity test	10V/m (80-1000MHz)	IEC/EN61000-4-3:2006+A2:2010, Criteria A
Fast Transient and Burst Immunity	AC Power Port: ±4kV DC-Output Port: ±2kV	IEC/EN61000-4-4:2012, Criteria A
	AC-Power Port: L1-L2, L1-L3, L2-L3: ±2.5kV L1-PE,L2-PE,L3-PE: ±6kV	IEC/EN61000-4-5:2014+A1:2017,
Surge Immunity	DC-Output Port: Vout(+) - Vout(-), DC-OK(13-14): ±   Vout(+)-PE, Vout(-)-PE: ±2kV	1kV Criteria A
Immunity to conducted disturbances, induced by radio-frequency fields	10Vrms (0.15-80MHz)	IEC61000-4-6:2013, Criteria A EN61000-4-6:2014, Criteria A
Power Magnetic Field Immunity	30A/m, 50/60Hz	EN61000-4-8:2010, Criteria A

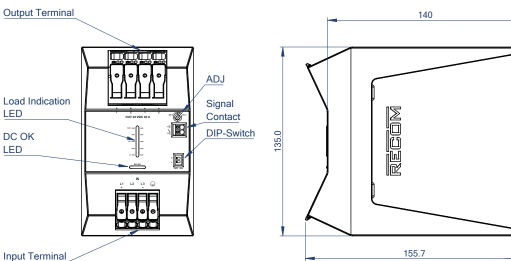


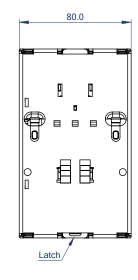
SAFETY & CERTIFICATIONS						
EMC Compliance according to IEC/EN61000-6-4/6-2		Condition	Standard / Criterion			
Voltage Dips	400VAC, 50Hz	100%, 5 cycle; 70%, 10 cycles; 40%, 25 cycles; 30%, 25 cycles	IEC61000-4-11:2004+A1:2017, Criteria B			
Voltage Interruptions	400VAC, 50Hz	100%, 250 cycles	IEC61000-4-11:2004+A1:2017, Criteria B			
Limits of Harmonic Current Emissions		·	EN IEC 61000-3-2:2019			
Limits of Voltage Fluctuations & Flicker			EN61000-3-3:2013+A1:2017			

DIMENSION & PHYSICAL CHARACTERISTICS			
Parameter	Туре	Value	
Material	chassis	polycarbonate / aluminum	
Dimension (HxWxD)		135.0 x 80.0 x 155.7mm	
		5.3 x 3.15 x 6.1 inch	
Weight		1140g	
		2.51 lbs	

### **Dimension Drawing (mm)**







22

7.3

Input Terminal

### Input & Output Cage Clamp

Function	AWG	mm <sup>2</sup>		
L1, L2, L3	24-8	0.25-6		
PE 🕀	24-8	0.25-6		
Wire stripping length: 12-13mm				
+1, +2 (Vout)	18-4	0.75-25mm <sup>2</sup>		
-1, -2 (Vout)	18-4	0.75-25mm <sup>2</sup>		

Wire stripping length: 18-20mm

Push-In	Signal	Terminal <sup>(9)</sup>
1 4011 111	orginar	. or minute

Function	AWG	mm <sup>2</sup>		
Signal (13,14)	24-16	0.25-1.5		
Wire stripping length: 8-9mm				

Do not connect signaling contact to hazardous voltages

Note8: Use flexible (stranded wire) or solid cables with above wire cross-section is recommended. Use copper conductors designed for an operating temperature of at least 90°C.

Note9: Ferrules are required for flexible cable.

Tolerance: ±0.5mm

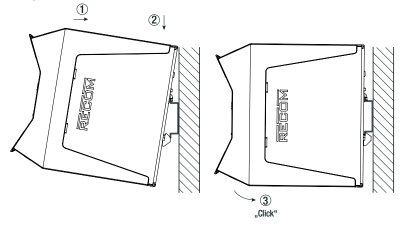


### **INSTALLATION & APPLICATION**

### **Mounting Instruction**

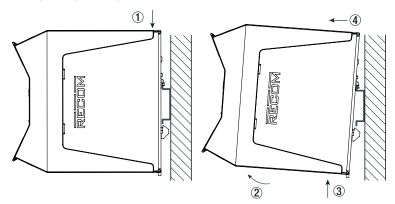
Mounting Rail: Standard TS35 DIN Rail in accordance with EN 60715.

### Mounting



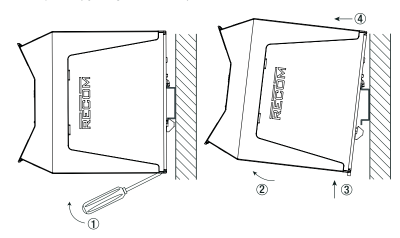
- 1. Place the device on the DIN rail with a slight upward tilt. Snap the device into the DIN rail.
- Now tilt the device downwards until it reaches the lower part of the DIN rail.
- 3. Press the lower part of the device firmly against the rail until the device locks into position on the DIN rail.
- 4. To make sure it is securely locked in place, give the device a gentle shake.

Release Option 1 (tool-less)



- 1. Press the unlock button on the top of the device to release the latch from the rail.
- 2. While pushing the button, slightly tilt the device forward.
- 3. Pull the device away from the DIN rail by pushing it up
- 4. Remove the power supply completely from the rail.

#### Release Option 2 (by using a screwdriver)



- 1. Pull the DIN rail latch by using a screwdriver OUT of the device and HOLD it.
- 2. Tilt the bottom of the device OUT.
- 3. Pull the device away from the DIN rail by pushing it up.
- 4. Remove the power supply completely from the rail.



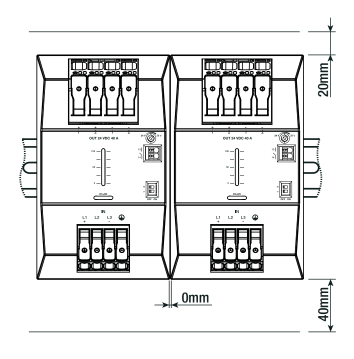
## **INSTALLATION & APPLICATION**

#### Installation Instructions

To guarantee sufficient convection cooling, keep a distance of 20mm above and 40mm below the device.

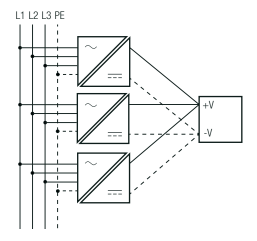
For vertical mounting the device should be installed with the input terminal on the bottom.

No space between supplies are required.



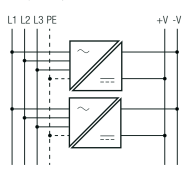
#### **Parallel Operation**

- 1) Make sure that the DIP-Switch 1 is "ON" to get into the Parallel Load sharing mode.
- 2) Adjust each power supply to the exact same output voltage with same load and cooling conditions.
- 2) Use the same wire length and cable cross-section for each power supply (star connection) and energize all units at the same time to avoid triggering overload protection.
- 3) Do not use power supplies in parallel in mounting orientations other than the standard mounting orientation (input terminals on the bottom of the unit) or in any other condition where a derating of the output current is required (e.g. above 60°C, ...).
- 4) Pay attention that leakage current, EMI, inrush current, harmonics will increase when using multiple power supplies.



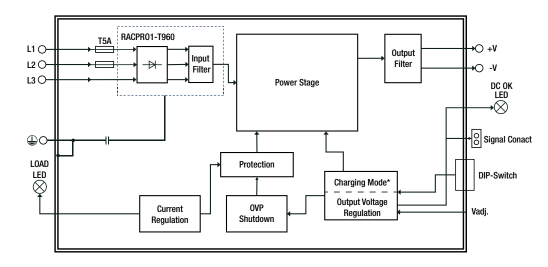
#### Phase redundancy

1) If one phase fails, operation is still guaranteed. (2-phase operation)





## **BLOCK DIAGRAM**



PACKAGING INFORMATION			
Parameter	Туре	Value	
Packaging Dimension (LxWxH)	cardboard box	180 x 175 x 96mm	
Packaging Quantity		1 pc	
Storage Temperature Range		-40°C to +85°C	
Storage Humidity	non-condensing	85% RH max.	

The product information and specifications may be subject to changes even without prior written notice. The product has been designed for various applications; its suitability lies in the responsibility of each customer. The products are not authorized for use in safety-critical applications without RECOM's explicit written consent. A safety-critical application is an application where a failure may reasonably be expected to endanger or cause loss of life, inflict bodily harm or damage property. The applicant shall indemnify and hold harmless RECOM, its affiliated companies and its representatives against any damage claims in connection with the unauthorized use of RECOM products in such safety-critical applications.