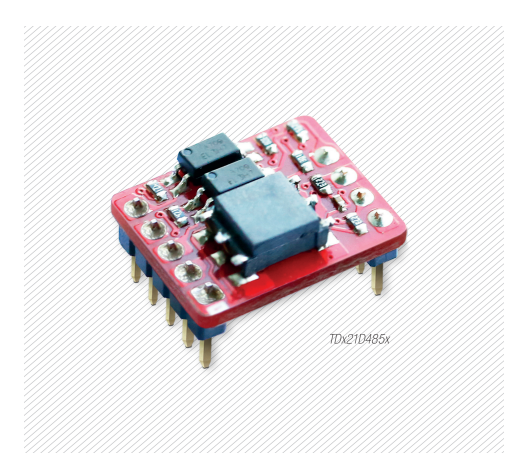
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# **OUR PRODUCT OF THE MONTH:**

RS485 TRANSCEIVERS SERIES IN DIP10 PACKAGE



#### **FEATURES**

- Integrated power supply, bus isolation and ESD protection in one module
- Two-port isolation (3000 VDC)
- Baud rate up to 500 kbps
- Connect up to 256 nodes on one bus
- Operating temperature range: -40 °C to +85 °C
- Compact size, DIP10 package



# **HYBRID CONDUCTIVE POLYMER CAPACITORS HVBF SERIES**

# HAVE A LOOK



Sun Electronic Industries (SEI), owner of the well known capacitor brand name SUNCON, introduces their newest generation of hybrid conductive polymer capacitor HVBF series. This series offers typically 4-5 times higher ripple current rating @  $125\,^{\circ}$ C than conventional high temperature electrolytic capacitors. With its voltage rating starting at  $6.3\,^{\circ}$ V it is a good replacement for other capacitor technologies especially on  $5\,^{\circ}$ V DC power supplies.

#### **FEATURES**

- Operating temperature range -55 / +125 °C
- Highest ripple current @ 125 °C
- Lowest ESR value stable over the operating temperature range
- Compact and robust housing 6.3 x 6.0 mm to 10.0 x 10.5 mm
- AEC-Q200 qualified / produced on IATF16949 certified manufacturing line

#### APPLICATIONS

- Automotive electronics such as ADAS, entertainment, chassis and safety
- Industrial application such as renewable energy, energy harvesting, IOT
- Medical such as blood sugar analyser
- Metering / white goods / General

ITEMS	CONDITION		SPECIFICATION	SPECIFICATIONS			
Rated voltage (V)	-		6.3 V	10 V	16 V		
Surge voltage (V)	Room temperature		8.2 V	13 V	20 V		
Category temperature range	-		-55 °C to +12	-55 °C to +125 °C			
Capacitance tolerance (%)	120 Hz/20 °C		M: ±20	M: ±20			
Dissipation Factor (tan δ)	tan δ (max) 120 Hz/20 °C		0.18	0.16	0.14		
Leakage current (LC)	μA/after 2 minutes (max)		The greater va	The greater value of either 0.2 CV or 100			
Endurance	125 °C rated voltage	Test	Ø 6.3 : 1.500	Ø 6.3 : 1.500 hours. D ≥ Ø 8 : 2.000 hours			
	applied (with the rated ripple current)	ΔC/C	Within ±30 %	Within ±30 % of the initial value			
		tan <b>δ</b>	Less than 200	Less than 200 % of the specified value			
		ESR	Less than 200	Less than 200 % of the specified value			
		LC	Less than the	Less than the specified value			

	6.3 V			10 V			16 V		
μF	SIZE Ø DxL (mm)	ESR (mΩ)	RATED RIPPLE CURRENT (mArms)	SIZE Ø DxL (mm)	ESR (mΩ)	RATED RIPPLE CURRENT (mArms)	SIZE Ø DxL (mm)	ESR (mΩ)	RATED RIPPLE CURRENT (mArms)
33	-	-	-	-	-	-	6.3 x 6.0	54	640
47	-	-	-	6.3 x 6.0	40	850	6.3 x 7.7	45	830
68	-	-	-	6.3 x 6.0	40	850	-	-	-
100	6.3 x 6.0	36	920	6.3 x 7.7	35	1020	8.0 x 10.5	22	1300
150	6.3 x 6.0	36	920	-	-	-	10.0 x 10.5	20	1650
220	6.3 x 7.7	32	1140	-	-	-	-	-	-
330	-	-	-	8.0 x 10.5	18	1580	-	-	-
560	8.0 x 10.5	16	1780	10.0 x 10.5	18	2060	-	-	-
1000	10.0 x 10.5	15	2200	-	-	-	-	-	-

# **MORNSUN®**

# RS485 TRANSCEIVERS TDX21D485X SERIES IN DIP10 PACKAGE

MORNSUN recently announced cost-effective, compact size RS485 transceivers TDx21D485x series, to assist fast signal response in industries of power grid, industrial control and instrumentation, etc. TDx21D485x series are designed with excellent performance, manufacturing process and reliability, as follows:

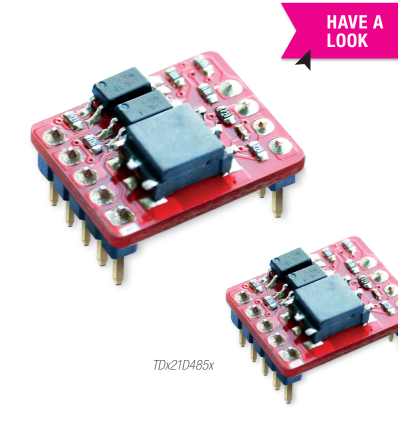
#### 1. Excellent performance

- a) Baud rate of low-speed RS485 transceivers grows from 9.6 kbps to 19.2 kbps.
- b) Nodes of low-speed and high-speed transceivers are doubled, i.e. 64 nodes. Nodes of auto-switch interface increase by 4 times, i.e. 128 nodes.
- c) All series provide electrical isolation of 3000 VDC.
- d) All series output isolated 5 V at the terminal of bus, easy for default configuration of the bus.
- e) Designed with advanced technology similar to MORNSUN fixed R3 DC/DC converters and highly integrated internal device, the series greatly improve in manufacturing process and reliability.

#### 2. Reliable manufacturing process

- a) TDx21D485x series apply SMT to enhance product automation and reliability.
- b) Simply achieve plug-to-SMD process: Single output TDx21D485x series are in open frame using pin terminals to match corresponding female header, so that customers easily achieve automated processing, maintenance and replacement at the same time.

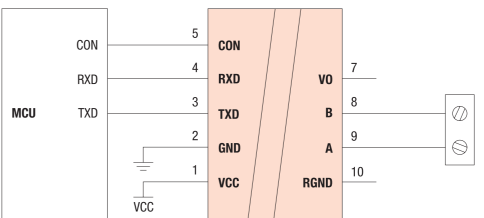
#### 3. Patent protection



#### **FEATURES**

- Integrated power supply, bus isolation and ESD protection in one module
- Two-port isolation (3000 VDC)
- Baud rate up to 500 kbps
- Connect up to 256 nodes on one bus
- Operating temperature range: -40 °C to +85 °C
- Compact size, DIP10 package

#### TD521D485H-A



Typical application of TD521D485H-A

# OPEN FRAME CAN TRANSCEIVERS TDX21DCANX SERIES AND TDX22DCAN SERIES IN COMPACT SIZE

### HAVE A LOOK

MORNSUN recently announced cost-effective, compact size CAN transceiver TDx21DCANx series and TDx22DCAN series, to assist fast signal response in industries of power grid, industrial control and instrumentation, etc. TDx21DCANx series and TDx22DCAN series are designed with excellent performance, manufacturing process and reliability, as follows:

#### 1. Excellent performance

- a) All series provide excellent EMC performance.
- b) All series provide electrical isolation of 3000 VDC.
- c) Designed with advanced technology similar to MORNSUN fixed R3 DC/DC Converters and highly integrated internal device, the series greatly improve in manufacturing process and reliability.

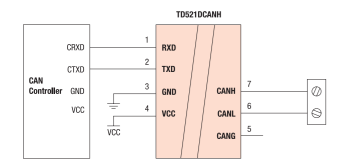


- a) TDx21DCANx series apply SMT to enhance product automation and reliability.
- b) Simply achieve plug-to-SMD process: Single output TDx21DCANx series are in open frame using pin terminals to match corresponding female header, so that customers easily achieve automated processing, maintenance and replacement at the same time.

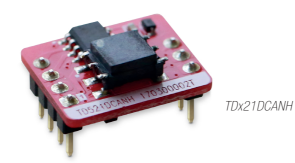
#### 3. Patent protection

#### 4. Dual channel isolation

TDx22DCAN series provide dual channel isolation and dual signal outputs which mutually isolate from each other.



Typical application of TD521DCANH



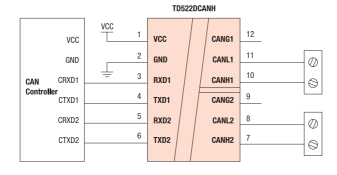


#### FEATURES

- Integrated power supply, bus isolation and ESD protection in one module
- Isolation:

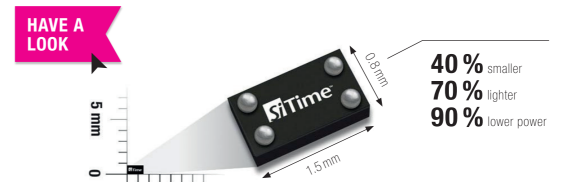
TDx21DCANx: Two- port isolation (3000 VDC)
TDx22DCAN: Two- port isolation (2500 VDC) /
Channel isolation (1500 VDC)

- Baud rate up to 1 Mbps
- Connect up to 110 nodes on one bus
- Operating temperature range: -40 °C to +105 °C
- Compact size, DIP8 package



Typical application of TD522DCANH

# SIT8021 – WORLD'S SMALLEST, LOWEST POWER MHZ OSCILLATOR



#### APPLICATIONS

- Tablets
- Fitness bands
- Health and medical monitoring
- Wearables
- Portable audio
- Input devices
- IoT devices

The SiT8021 is the first device in SiTime's new  $\mu$ Power family of ultra-low-power, ultra-small MHz oscillators targeted at wearables, IoT and mobile products.

5 mm

The SiT8021 is primarily used to replace a quartz-based XO by offering 90 % lower power consumption and 40 % smaller footprint. The SiT8021 can also be used to replace an XTAL for size reduction. Wearable products use low frequency clocks which are not available in very small sizes. The SiT8021 enables very small size at low frequencies ranging from 1 to 26 MHz.

To generate a MHz frequency from an oscillator, one can use a kHz reference or a MHz reference. The benefit of using a kHz reference is that it consumes much lower power. The SiT8021 uses a 524 kHz MEMS resonator and utilizes a highly optimized PLL to attain excellent performance.

The resonator in the SiT8021 is based on TempFlat MEMS™ technology.

The SiT8021 is ideal for battery-operated products where low power and small size are absolutely critical. Examples include

## FEATURES

- 90 % lower power than MHz quartz XO
- $1.5 \times 0.8 \, \text{mm CSP} 40 \, \%$  smaller than quartz
- 70 % lighter than quartz
- < 5 MHz output in small packages (not available from quartz)
- Pricing is very competitive
- Shortest lead time supply continuity
- Expands MEMS timing portfolio for wearables, mobile, IoT

fitness bands, health monitoring devices, smart watches, tablets, portable audio players, portable speakers, and wireless IP cameras.

The SiT8021 is available in a CSP measuring  $1.5 \times 0.8 \, \text{mm}$  which is the industry's smallest oscillator package and also because the SiT8021 is composed of two all-silicon die mounted together, it can be integrated into a SIP module.

The SiT8021, at 1.28 mg, is 70 % lighter than the lightest quartz-based oscillator. This gives designers of wearable devices a new way to reduce the overall product weight.

FREQUENCY RANGE	FREQUENCY STABILITY	SUPPLY VOLTAGE	PACKAGE	ACTIVE CURRENT	RESUME TIME	OUTPUT	OPERATING TEMP.
1 26 MHz 10		1.8 V	1.5 × 0.8 mm	60 µA @ 3.072 MHz (no load) 110 µA @ 6.144 MHz (no load) 230 µA @ 6.144 MHz (10 pF load)	5 ms	LVCMOS	-40 °C +85 °C
		2.25 V to 3.63 V		140 μA @ 6.144MHZ (no load)			



# JUNO® FAMILY OF VELOCITY & TORQUE CONTROL ICS



#### Ultra-efficient powerful motor control in a compact IC

The Juno MC78113 family of ICs provide high performance IC-based control for medical, scientific, liquid pumping, and industrial applications. The Juno

MC78113 ICs are single IC, single axis, programmable devices which provide velocity and torque control for brushless DC, DC Brush, and Step motors.

#### Powerful features

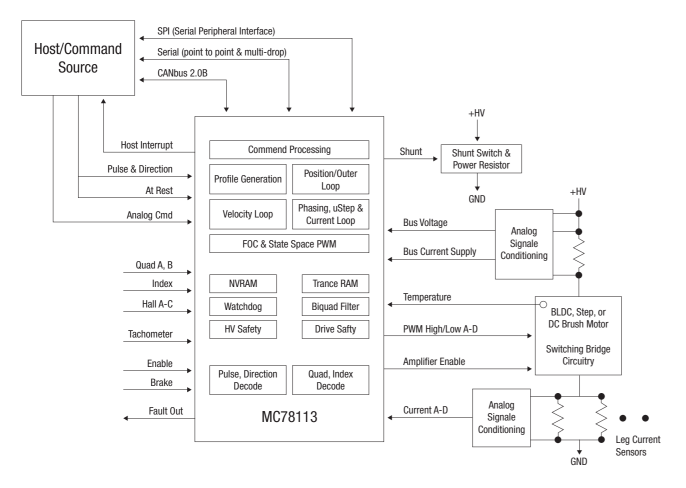
Juno provides four quadrant motor control and directly inputs quadrature encoder, index, and Hall sensor signals. It interfaces to external bridge-type switching amplifiers utilizing Performance Motion Devices' proprietary current- and switch signaltechnology for ultra smooth, ultra quiet, motor operation. Juno ICs are commanded directly by analog or digital signals, or through an SPI (Serial Peripheral Interface), serial, or CANbus interface using highlevel commands sent by a microprocessor.

#### System on a chip

Depending on the type of motor controlled, Juno MC78113 ICs provide commutation, microstep generation, pulse & direction input, and internal profile generation. Juno ICs are equipped with advanced amplifier management features, such as overcurrent, over/under voltage, and overtemperature sense. A special outer control loop allows a wide range of motor-related control applications, including pressure control, flow rate control, and temperature control.

#### Flexibility

Internal profile generation provides acceleration and deceleration with 32-bit precision. Additional Juno features include performance trace, programmable event actions, FOC (field oriented control), and external shunt resistor control.





# JUNO® FAMILY OF VELOCITY & TORQUE CONTROL ICS

#### **FEATURES**

- Controls 3-phase brushless DC,DC Brush or Step motors
- High performance digital current
- Velocity loop with encoder or tachometer feedback
- Internal profile generator and estimator
- Sinusoidal or 6-step commutation
- Field oriented control and state space PWM
- Hall sensor input
- 8-signal PWM output with shoot-through protection
- Direct analog signal input
- Point-to-point and multidrop serial up to 416 kBaud
- Quadrature encoder input up to 40 Mcounts/sec
- CANbus 2.0B
- Onboard NVRAM for custom configuration
- High speed index input & capture

- SPI (Serial Peripheral Interface) command input
- Brake input
- 10 kHz velocity loop
- 20 kHz commutation rate
- 20, 40, 80, or 120 kHz PWM selectable output rate
- 64-pin (TQFP), or 56-pin (VQFN) package options
- i<sup>2</sup>t current feedback protection
- Over and under-voltage protection; over current protection
- Over temperature sensor
- Pulse and direction input position command
- Shunt control output
- Outer loop capability allows control of pressure, temperature, liquid levels

PARAMETER	VALUE	PARAMETER	VALUE
Motors supported	3-phase brushless DC, DC Brush, 2-phase Step motor	Control/status signals	Enable, FaultOut, HostInterrupt, Brake
Operating modes	Standalone: direct command input via external circuitry (on-board NVRAM holds configuration) Host command: microprocessor command input via SPI, serial, or CANBus 2.0	Velocity & torque command options	Analog signal (12-bit A/D resolution) Digital SPI (16-bit resolution) Host command via microprocessor
Control loops	Position/outer loop, velocity loop, current loop	Position command options	Pulse & direction signals (with AtRest signal) Digital SPI (16-bit resolution)
Commutation modes	6-step (using Hall sensors) Sinusoidal (with quadrature encoder input)	Motor drive signals	PWM High/LowA-D, Amplifier Enable, Current A-D
Current control modes	FOC (Field Oriented Control) Third Leg Floating Single Phase Voltage mode (no current control)	DC Bus safety signals	Shunt, BusVoltage, BusCurrentSupply, Temperature
Motor output modes	Individual high / low PWM Sign / Magnitude PWM	Motor feedback signals	QuadA, QuadB, Index, HallA-C, Tachometer
Microstep per full step	Programmable up to 256 microsteps per second	Max. quadrature rate (A, B, Index)	40 Mcounts/sec
Profile generator parameters	Velocity, Acceleration, Deceleration	Quadrature capture sources	Index signal
Serial communication modes	Point-to-point asynchronous Multi-drop asynchronous	Temperature signal input format	Analog
Serial baud rate range	1,200 to 416,667 baud	Max. SPI input rate	10 MHz
CANbus baud rate range	10,000 to 1,000,000 baud	Position/outer loop rate	Programmable up to 10 kHz
Internal trace RAM	6,144 16-bit words	Velocity loop rate	Programmable up to 10 kHz
Internal NVRAM	1,024 1-bit words	Current loop rate	20 kHz
Velocity feedback options	Quadrature encoder, Hall sensors, Analog tachometer signal (12-bit A/D resolution)	Commutation rate	20, 40, 80, 120 kHz



# **CAPACITIVE RAIN SENSOR**



AUR°EL S.p.A has developed a capacitive sensor-component able to notice the presence of water on its surface. It's realized on ceramic substrate and thanks to its sensitivity area is able to change the capacity depending on the ratio water accumulated on it.

The technology (glassy coverage of substrate) guarantees high reliability due to the great stability of the support and the inalterability of the surface "sensitive", also after cleaning with solvents and/or heavy external conditions of employment.

A double layer of a dielectric material has been screen printed for giving an higher immunity against weathering problems.

Moreover in presence of the water, the capacitance goes to high values compared to dry conditions and the ratio changing is over  $400\,\%$ .

On the back side of the capacity sensor it is available a NTC temperature sensor is available with a nominal resistance value of 100 KOhm at  $25\,^{\circ}$ C.



The NTC components can be used to monitor the environment temperature and to control the heater against hard environmental condition such as frost and dump deposits on the capacity area.

NOTE: Depending on quantities, it's possible to receive the capacitive sensor with cabling and connector, under customer request

#### **APPLICATIONS**

- Control systems in home automation: awnings, venetian blinds
- Irrigation systems for agriculture & monitoring
- Weather stations
- Control systems in industrial automation

For the NTC component values refer to EPCOS/TDK P/N: B57471V2104J062 datasheet.

CAPACITIVE RAIN SENSOR				
Voltage supply	12 VDC			
Consumption	0.25 mA			
NTC	100 KOhm / 25 °C			
Dimension	30.50 x 35.56 x 2.00 mm			



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