# DATASHEET 7055 Series USB 2.0/3.0 Isolators

# Signal Processing Devices Made in Germany

#### **FEATURES**

- Provides galvanic isolation to the USB bus
- Compliant to USB 2.0 Hi-Speed 480 Mbps (all models)
- Compliant to USB 3.0 SuperSpeed 5 Gbps (-C and -D models only)
- Backwards compatible to Full Speed and Low Speed
- $\bullet$  Isolation withstands up to 5  $kV_{\mbox{\tiny RMS}}$
- Works out of the box, no drivers needed
- Transparent to host and device ("no-hub"): wide compatibility to all operating systems, embedded systems and devices; no drivers required



Top: 7055-C/D; bottom: 7055-B

- Supports all USB-specific transfers and modes
- No additional round-trip latency
- Powered by USB bus, no separate power supply
- Ultra-quiet power rail isolation, linear regulation
- Optional AUX supply input on isolated side
- Connectors: host-side USB-B; device-side USB-A
- Status LED showing bus state and speed
- Impedance controlled high-speed circuit design
- National compliances: FCC, CE, RCM, ICES-003
- Aluminum enclosure
- Dimensions: 120 x 30 x 70 mm
- Engineered and manufactured in Germany

### **APPLICATIONS**

- Industrial automation systems
- Medical equipment
- Measurement devices
- Environments requiring safety insulation
- Machine protection
- Broadcast and Studio
- Audiophile-grade home systems
- All applications requiring clean and stable USB connections with separate grounds

Table 1 Model Types and Differences

7055-B	USB 2.0 only	5 kV RMS AC isolation
7055-C	USB 2.0 + 3.0	1 kV DC isolation
7055-D	USB 2.0 + 3.0	5 kV RMS AC isolation

Options: -8 = DIN-Rail mount; -S = On/Off-Switch

# Table 2 LED Blink Codes (USB 2.0 mode changes only)

Flashing	Standby, USB connection not established	
Double Flashing	Suspend, USB connection established and suspended by host	
Slow Blinking (~1 Hz)	Low Speed (1.5 Mbps) data transmission	
Blinking (~4 Hz)	Full Speed (12 Mbps) data transmission	
Fast Blinking (~14 Hz)	High Speed (480 Mbps) data transmission	
Always On	USB connection established (green color for USB 2.0, blue for USB 3.0)	

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Table 3 Technical Specifications

Power Supply	Powered by USB host device; internal DC/DC converter for isolated side
Supply Voltage	4.5 – 6 V
Supply Current at 5V	0.14 A in standby or suspend mode (7055-C: 0.4 A)
Isolated Output	4.5 – 5.0 V (max.); 0.5 A (7055-C: 1A); Efficiency 90% (2 A if AUX supply used)
AUX Supply Input	4.5 – 5.0 V 2 A (max.) Input for optional high current device supply
Isolation Rating*	7055-B/7055-D: 5000 V <sub>RMS</sub> for 60 s; 7055-C: 1000 V for 60 s
Isolation Working Voltage*	Up to 600 $V_{\text{RMS}}$ reinforced insulation working voltage; up to 600 $V_{\text{RMS}}$ basic insulation working voltage as per IEC 61010-1; up to 1200 $V_{\text{peak}}$ for basic insulation working voltage as per IEC 60747-5-2; IEC 60601-1: ask Intona
Insulation Resistance	> 10 GΩ (1 kV, 21 °C, 55% rel. humidity; 7055-B/D only)
ESD protection	±20 kV within same ground domain / ±6 kV over isolation barrier
USB Device Connector	"A"-Type, gold plated; AUX port: "Micro"-Type
USB Host Connector	"B"-Type, gold plated
Output Noise RMS @ BW 20/80/500kHz (measured)	7055-B: 2.5 / 3 / 6 μV 7055-C: 0.9 / 1.6 / 8.5 μV 7055-D: 2.5 / 3 / 7 μV
Ambient Temperature	-30 – 80 °C
Dimensions, Weight	120 x 30 x 70 mm; 300 g
National Compliances	USA: FCC, European Union: CE, Australia: RCM, Canada: ICES-003

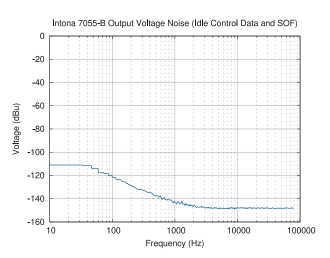
<sup>\*</sup>please contact Intona for more information regarding end-system specifications requirements

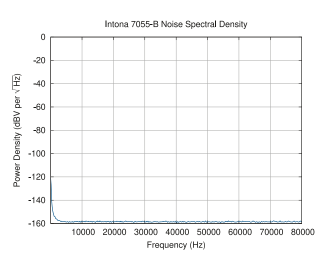
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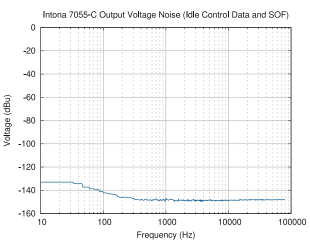
Developed, designed and manufactured by Intona Technology in Germany.

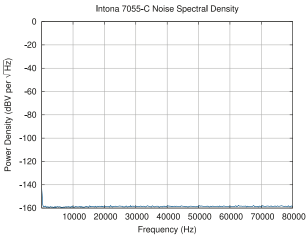
Intona Technology GmbH, Auweg 32, 89250 Senden, GERMANY. Phone: +49-7307-954563-0, E-Mail: mail@intona.eu

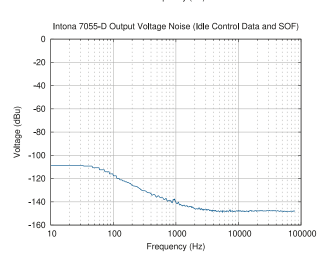


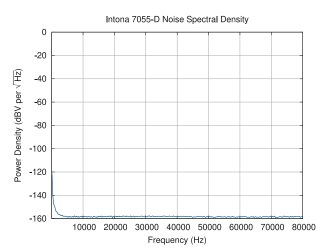












### Remarks:

- 0 dBu = 0.775 volts RMS
- SOF = start of frame symbol
- All measurements done using Audio Precision System Two

## Document Revision History

- 1.2 2024-03-11 Clarification of technical specifications
- 1.1 2020-05-25 Added noise measurements
- 1.0 2020-02-10 Initial revision