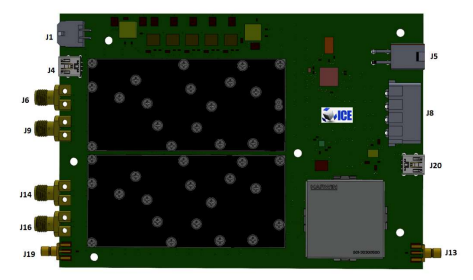


## 18 GHz Wideband Transmitter Tuner



ICE-AT18 is a single (AT18S) or dual (AT18D) channel transmitter tuner module that provides high dynamic range coverage from 0.9 GHz to 18 GHz. The tuner also provides a bypass path from 10 MHz to 3 GHz for direct spectrum transmission. The analog IF input frequency is centered at 2.0 GHz with a 1.0 GHz bandwidth. Multiple tuner sets can be configured to work together for coherent operation and two-channel applications. ICE-AT18 in combination with ICE-D2AWGM3 (500 MHz BW) or ICE-D2AWGM4 (1.0 GHz BW) digital to analog converters, allows tunable system bandwidth of 1.0 GHz. ICE-AT18 is designed modularly to be used in a variety of ICE systems including ICE-Tray, ICE-Block, ICE servers or as a standalone tuner.

### **Features**

- 0.9 GHz to 18 GHz frequency range
- 10 MHz to 3 GHz tuner bypass path
- 1.0 GHz instantaneous bandwidth
- 2.0 GHz IF input frequency compatible with D2AWGM4 output
- Optional 500 MHz bandwidth with 1.0 GHz IF center (Operating Range 0.4 GHz to 18 GHz)
- Sub-Octave output filter
- 6 dB Gain, up to +10 dBm output power
- Selectable reference clock, internal or external 10 MHz
- Integrated temperature sensors
- Small dimensions: 5.54" x 3.87" (14.0 x 9.8 cm)

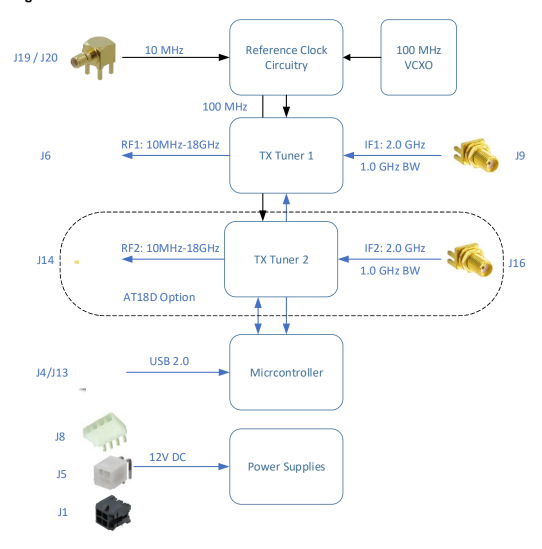
# **Applications**

- Playback of recorded digital data
- Frequency tone synthesizer
- Communication AWG transmission
- Instrumentation and test
- Waveform calibration

# ICE-AT18



## **Block Diagram**



### **Connectors**

Front	Rear	Туре	Part Number	Description	Function	
J19	J20	SMB	903-518J-51P	Edge Launch SMB	10 MHz Reference	
J6		SMA	HRM(G)-300-467B-1	Edge Launch SMA Jack	RF1 Output	
J14		SMA	HRM(G)-300-467B-1	Edge Launch SMA Jack	RF2 Output (AT18D)	
J4	J13	USB Mini B	565790519	Right Angle Mini B	Microcontroller	
J1		Micro Fit 3.0	43045-0401	Micro Fit 3.0 Right Angle	Power	
	J8	4-pin Power	641737-1	Shrouded 4-pin R/A	Power	
	J5	Mini Fit Jr	26013115	4-pin Right Angle	Power	
J9		SMA	HRM(G)-300-467B-1	Edge Launch SMA Jack	IF1 Input	
J16		SMA	HRM(G)-300-467B-1	Edge Launch SMA Jack	IF2 Input (AT18D)	

# ICE-AT18



### **System Connectivity**

ICE-AT18 is modular (5.54" x 3.87") and has mounting holes that allow mounting in various ways including:

- On a single slot ICE PCIe Carrier card plugged into a server
- Mounted on a Tuner tray embedded in an ICE-Tray or ICE-Block appliance
- Used standalone as a single or dual tuner

RF and IF connections are SMA connectors, while the 10 MHz external reference clock uses SMB connectors. There are two connection options (J19 / J20) for the SMB connector allowing for differing system cabling.

AT18 is powered by 12 VDC and can be powered from three different connectors, depending on system cabling. Pinouts for the three connectors shown below:

Four-Pin TE 641737-1 Connector (J8) Pinout

Pin	Signal	Notes
1	12 VDC	
2	GND	
3	GND	
4	N/C	

Four-Pin Molex Mini Fit Jr. Connector (J5) Pinout

Pin	Signal	Notes
1	12 VDC	Pins 1 and 2 facing latch
2	12 VDC	
3	GND	
4	GND	

Four-Pin Molex Micro Fit 3.0 Connector (J1) Pinout

Pin	Signal	Notes
1	12 VDC	Pins 1 and 2 facing latch
2	12 VDC	
3	GND	
4	GND	

AT18 is controlled through a USB mini-B connector. Host software can control and monitor the following:

- Select center frequency
- Tuner selection
- RF attenuation
- IF attenuation
- Reference clock selection
- Monitor tuner status

Two USB mini-B connectors (J4 and J13) are provided to ease system cabling.

# ICE-AT18



### **RF Performance**

Parameter	Notes	Min	Тур	Max
Frequency Range		0.9 GHz		18 GHz
Frequency Range	Bypass Path	10 MHz		3 GHz
Instantaneous Bandwidth			1.0 GHz	
IF Center Frequency			2.0 GHz	
Tune Frequency Range		1.4 GHz		17.5 GHz
Tuning Step Size			5 MHz	
Frequency Reference (Software Selectable)	10 MHz external		10 MHz, 0 dBm	
Output IP3			+20 dBm	
Output 2 <sup>nd</sup> Harmonic			80 dBc	
Output P1dB			10 dB	
Image Rejection		70 dB		
IF Rejection	Stopband to Passband	50 dB	60 dB	
Gain			6 dB	
Gain Control (1 dB steps)			16 dB	
Tuning Speed			100 uS	450 uS
	1 kHz offset		-90 dBc/Hz	
	10 kHz offset		-100 dBc/Hz	
Phase Noise	100 kHz offset		-100 dBc/Hz	
	1 MHz offset		-106 dBc/Hz	
	10 MHz offset		-127 dBc/Hz	

## **Ordering Information**

ICE-AT18S Single Transmitter Tuner (18 GHz)
ICE-AT18D Dual Transmitter Tuner (18 GHz)