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ICON

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17

TH



Intuitive Touch Screen, Quick Response, Multi-band Radio

JUL

Print.

DEF

FIL2

12241

2.4K I

SHARE

-7100

5:11

144 C1

SSB-2

SHARP

2.4k

5-922

HF/50/70/144/430MHz Finger Touch Operation with Innovative Design

о ICOM

1COM



GÍTAL



Finger Touch Operation

Intuitive Touch Screen Interface

The innovative touch screen interface provides quick and smooth operation for setting and editing various functions and memories.

20-40-6048

5:11

TIA

Repeater Near Repeater TX History

Straight Forward Operation

Just tap the mode, filter, function etc, you need to change. The touch screen responds naturally, changing your settings.



Software Keypad

Entering frequency, callsign or editing memory channels has never been this easy. The software keypad on the touch screen allows you to input alphanumeric characters incredibly quickly.

H:64mm

One Touch Selection

TX

For example, if you want to change the operating band, tap the frequency on the display. The band keys will be shown to select the operating band. Touching the multi-function meter indicator for 1 second will quickly change the transmit meter functions.

Innovative Design

Touch Screen Control Portal

The radio control head features a large, multi-function, "touch screen" dot-matrix LCD display that is positioned for easy view and operation. The controller is compact in size, making it ideal for limited vehicle or desktop space.

Resistive Touch Screen

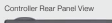
The 48.6×75.9 mm large resistive touch screen display can be operated even while wearing gloves.



Controller Mounted Speaker and Jacks

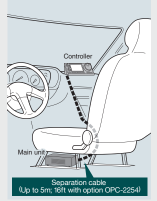
The unique remote head design is perfect for providing loud, clear audio as well as jacks for an external speaker/headphones as well as a key and microphone.

W:165mm





ELEC-KEY MAIN UNIT SPEAKER



D:78.5mm



HF/50/70/144/430MHz Multi-band, Multi-mode

The IC-7100 fully covers the HF, 50, 70, 144, 430 MHz amatuer bands in multiple modes, providing 100W on HF/50MHz bands, 50W on 70/144MHz bands and 35W on 430MHz band.

Digital Features Controlled by the IF DSP

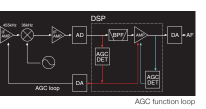
A high-performance 32-bit floating point IF DSP delivers rich digital signal processing features, including digital IF filter, digital twin PBT, noise reduction, CW auto tune, etc. Those digital features work on all bands from HF to V/UHF bands.



DSP Controlled AGC Function Loop

The digital signal processing is incorporated into the AGC function loop. The results of signal processing provide feedback to the AGC function.

The AGC function works on the intended signal and produces a constant audio output. The AGC time constants are flexibly adjustable from slow, middle, fast (or AGC off) for each operating mode.



DV IX

K7LWH

FIL3

N SKIP (VOICE) CS CD

DR mode display

(7) 0.3ml

(2) 1.6ml (2) 1.6ml Near repeater function

D-STAR Ready (Digital Voice + Data)

The IC-7100 provides D-STAR (Digital Smart Technology for Amateur Radio) DV mode digital voice and low speed data communication.

DR (D-STAR Repeater) Mode Operation

The DR mode operation makes the D-STAR operation simple and straight forward, even if you are new to D-STAR operation.

Near Repeater Function

With an external, 3rd party GPS*, search the internal database based on your location.

* External GPS receiver or manual data input required.

SD Memory Card Slot for Saving Data

When used with an SD card, the SD card can store various contents including voice memory, memory channels, D-STAR repeater memories and other personal settings can be saved to the SD card and can be loaded to the transceiver.



SD memory card slot

HF/VHF/UHF ALL MODE TRANSCEIVER

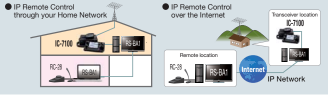
Easy Vehicle Mounting with Optional MBF-1

The combination of the optional MBF-1 suction cup mounting base and MBA-1 controller bracket provides easy tilt and swivel adjustments for mobile operation. The large suction cup can mount to dashboards or other flat surfaces and can be removed easily.



Optional RS-BA1 IP Remote Control Software

The optional RS-BA1 software allows you to operate the IC-7100 from a remote PC over the Internet or local home network.



Built-in RTTY Functions

The built-in RTTY decoder allows you to instantly read an RTTY message on the display. No external TNC or PC required for reading. The eight RTTY memories can memorize and transmit often used RTTY sentences. The RTTY memory is 70 character per memory channel.

Other Features

● CW full break-in, CW receive reverse, CW auto tuning ● Optional multi-function microphone, HM-151 ● Band scope and SWR graphic display ● RF speech compressor controlled by the DSP ● Voice memory function ● Multi-function Meter ● 495 regular, 4 call, 6 scan edge and 900 DR mode repeater channels ● 4 channels TX voice memories ● ±0.5ppm frequency stability ● Auto reply function[®] ● Digital callsign squelch and digital code squelch[®] ● 12kHz IF output for DRM (Digital Radio Mondiale) receive

* D-STAR DV mode only

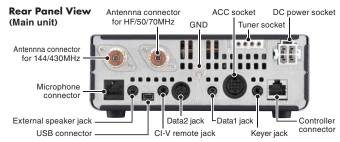


SPECIFICATIONS

-71

		GEN	IERAL						
Frequency coverage	(Unit: MHz)								
Receiver*1	0.030-199.999*2 400.000-470.000*2								
Transmit*1	1.810-1.999 3.500-3.800 7.000-7.200 10.100-10.150 14.000-14.350 18.068-18.168 21.000-21.450 24.890-24.990 28.000-29.700 50.000-52.000 70.000-70.500 144.000-146.00 430.000-440.000 *1 Showing EUR (#03) version. Varies according to version								
			* ² Son	ne fre	equenc	y bands	are	not guaranteed	
Mode	USB, LSB, C								
No of memory channels	495 regular, 4 call, 6 scan edges, 900 D-STAR repeater channels								
Antenna connector	SO-239×2 (one each for HF/50/70MHz and 144/430MHz, 50Ω)								
Operating Temp. range	-10°C to +60°C								
Frequency stability	±0.5ppm (0°C to +50°C @ 430MHz)								
Power supply requirement	13.8V DC ±15%								
Current drain (at 13.8V DC)	TX (Max. power): 22A (HF/50/70MHz), 16A (144/430MHz) RX (Max. audio/standby): 1.2A/0.9A								
Dimensions (W×H×D, projections not included)	Main unit 167×58×225 mm Controller 165×64×78.5 mm								
Weight (approx.)	Main unit	2.3	kg		Cor	ntroller	(0.5 kg	
	TF	ANS	вмітте	R					
Output power (at 13.8V DC)									
	HF/50MHz	70	MHz	144	MHz	430	MHz		
SSB/CW/RTTY/FM/DV	2-100W		50W		50W	_	5W	-	
AM	1-30W			2-	-	2-0	-		
Modulation system	SSB : Digital P.S.N. modulation, AM : Digital low power modulation								
	FM : Digital phase modulation, DV : GMSK digital phase modulation								
Spurious emissions	Less than –50dB (HF bands), Less than –63dB (50MHz) Less than –60dB (70/144/430MHz)								
Carrier suppression	More than 5								
Unwanted sideband	More than 5								
		REC	EIVER						
Intermediate frequencies SSB/CW/AM/FM/RTTY/DV WFM	124.487MHz, 455kHz, 36kHz 134.732MHz, 10.700MHz								
Sensitivity				Iz. Dr	amn 2	ON 144	/4201	MHz: Preamp ON	
Sensitivity									
000 000	0.5-1.8MHz 1.				MHz			144/430MHz	
SSB/CW (BW=2.4kHz, 10dB S/N)		0.15µV		0.12µV		0.15µV		0.11µV	
	13µV	2µV		1µV		1µV		1µV	
AM (BW=6kHz, 10dB S/N)			N 41 1	0.0		0.25µV		0.18µV	
FM (BW=15kHz, 12dB SINAD)	0.5µV (28-	-29.7			5μV				
FM (BW=15kHz, 12dB SINAD) DV (1% BER)		-29.7			5μV 3μV	0.63µ	V	0.35µV	
FM (BW=15kHz, 12dB SINAD)	0.5µV (28- 1µV (28-2	-29.7 9.7M	Hz)	0.6	3µV	0.63μ 10μV	V (76–	0.35µV 108MHz)	
FM (BW=15kHz, 12dB SINAD) DV (1% BER) WFM (12dB SINAD)	0.5µV (28- 1µV (28-2	-29.7 9.7M	Hz)	0.6	3µV	0.63μ 10μV	V (76–	0.35µV 108MHz)	
FM (BW=15kHz, 12dB SINAD) DV (1% BER) WFM (12dB SINAD)	0.5µV (28- 1µV (28-2	-29.7 9.7M - 1 ON,	Hz) 50/70MH	0.6 – Iz: Pre	3µV eamp-2	0.63µ 10µV ON, 144	V (76– /430l	0.35µV 108MHz) MHz: Preamp Of	
FM (BW=15kHz, 12dB SINAD) DV (1% BER) WFM (12dB SINAD) Sensitivity for RED versions	0.5µV (28- 1µV (28-2 - (HF: Preamp-	-29.7 9.7M - 1 ON, Iz 3.0	Hz) 50/70MH	0.6 – Iz: Pre MHz	3µV eamp-2 50/70	0.63µ 10µV ON, 144	V (76– /430l 144/	0.35µV 108MHz) MHz: Preamp Of	
FM (BW=15kHz, 12dB SINAD) DV (1% BER) WFM (12dB SINAD) Sensitivity for RED versions (12 dB SINAD) SSB (BW=2.4kHz)	0.5µV (28- 1µV (28-2 - (HF: Preamp- 1.8-2.999 MH 10 dBµV em	-29.7 9.7Ml - 1 ON, Iz 3.0 f 0	Hz) 50/70MF)–29.995) dBµV e	0.6 – Iz: Pre MHz emf	3µV eamp-2 50/70 -6 dB	0.63µ 10µV ON, 144 MHz	V (76– /430 144/ –6	0.35µV 108MHz) MHz: Preamp Of /430 MHz dBµV emf	
FM (BW=15kHz, 12dB SINAD) DV (1% BER) WFM (12dB SINAD) Sensitivity for RED versions (12 dB SINAD)	0.5µV (28- 1µV (28-2 - (HF: Preamp-1 1.8-2.999 MH	-29.7 9.7Mi - 1 ON, Iz 3.0 f 0 f 6	Hz) 50/70MH)-29.995) dBµV e ; dBµV e	0.6 – Iz: Pre MHz emf emf	3µV eamp-2 50/70 -6 dB 0 dBµ	0.63µ 10µV ON, 144 MHz µV emf µV emf	V (76– /430 144/ –6 0 c	0.35µV 108MHz) MHz: Preamp Of (430 MHz	
FM (BW=15kHz, 12dB SINAD) DV (1% BER) WFM (12dB SINAD) Sensitivity for RED versions (12 dB SINAD) SSB (BW=2.4kHz) AM (BW=24kHz, 60% Mod.) FM (BW=7kHz, 60% Mod.)	0.5µV (28- 1µV (28-2 - (HF: Preamp- 1.8-2.999 MH 10 dBµV em 16 dBµV em	-29.7 9.7Mi - 1 ON, Iz 3.0 f 0 f 6	Hz) 50/70MH)-29.995) dBµV e ; dBµV e	0.6 – Iz: Pre MHz emf emf	3µV eamp-2 50/70 -6 dB 0 dBµ	0.63µ 10µV ON, 144 MHz µV emf µV emf	V (76– /430 144/ –6 0 c	0.35µV 108MHz) MHz: Preamp OI (430 MHz dBµV emf IBµV emf	
FM (BW=15kHz, 12dB SINAD) DV (1% BER) WFM (12dB SINAD) Sensitivity for RED versions (12 dB SINAD) SSB (BW=2.4kHz) AM (BW=24kHz, 60% Mod.) FM (BW=7kHz, 60% Mod.)	0.5µV (28- 1µV (28-2 - (HF: Preamp- 1.8-2.999 MH 10 dBµV em 16 dBµV em	-29.7 9.7Ml - 1 ON, Iz 3.0 f 0 f 6 mf (2	Hz) 50/70MF)-29.995) dBµV e ; dBµV e 8-29.7N	0.6 – Iz: Pre MHz emf emf	3µV eamp-2 50/70 -6 dB 0 dBµ -6 dB	0.63µ 10µV ON, 144 MHz µV emf µV emf	V (76– /430 144/ –6 0 c	0.35µV 108MHz) MHz: Preamp Of (430 MHz dBµV emf IBµV emf	
FM (BW=15kHz, 12dB SINAD) DV (1% BER) WFM (12dB SINAD) Sensitivity for RED versions (12 dB SINAD) SSB (BW=2.4kHz) AM (BW=4kHz, 60% Mod.) FM (BW=7kHz, 60% Mod.) Selectivity	0.5µV (28- 1µV (28-2 - (HF: Preamp-1 1.8-2.999 MH 10 dBµV em 16 dBµV em 0 dBµV e	-29.7 9.7Mi - 1 ON, Iz 3.0 f 0 f 6 mf (2 .n	Hz) 50/70MF)-29.995) dBµV e ; dBµV e 8-29.7N	0.6 – Iz: Pre MHz mf (MHz) (MHz)	3μV eamp-2 50/70 -6 dB 0 dBμ -6 dB	0.63µ 10µV ON, 144 MHz µV emf µV emf	V (76– /430 144/ –6 0 c	0.35µV 108MHz) MHz: Preamp Of (430 MHz dBµV emf IBµV emf	
FM (BW=15kHz, 12dB SINAD) DV (1% BER) WFM (12dB SINAD) Sensitivity for RED versions (12 dB SINAD) SSB (BW=2.4kHz) AM (BW=4kHz, 60% Mod.) FM (BW=7kHz, 60% Mod.) Selectivity SSB (BW=2.4kHz, sharp)	0.5µV (28- 1µV (28-2 - (HF: Preamp- 1.8-2.999 MH 10 dBµV ет 16 dBµV ет 0 dBµV е Моге tha 2.4kHz/-6	-29.7 9.7Mi - 1 ON, Iz 3.0 f 0 f 6 mf (2 .n dB	Hz) 50/70MF)-29.995) dBµV e 6 dBµV e 8-29.7N Les 3.4kH	0.6 – MHz mf MHz) ss that z/–4	3μV eamp-2 50/70 -6 dB 0 dBμ -6 dB	0.63µ 10µV ON, 144 MHz µV emf µV emf	V (76– /430 144/ –6 0 c	0.35µV 108MHz) MHz: Preamp Of (430 MHz dBµV emf IBµV emf	
FM (BW=15kHz, 12dB SINAD) DV (1% BER) WFM (12dB SINAD) Sensitivity for RED versions (12 dB SINAD) SSB (BW=2.4kHz) AM (BW=4kHz, 60% Mod.) FM (BW=7kHz, 60% Mod.) Selectivity SSB (BW=2.4kHz, sharp) CW (BW=500Hz, sharp)	0.5µV (28- 1µV (28-2 - (HF: Preamp- 1.8-2.999 MH 10 dBµV em 0 dBµV em 0 dBµV e More tha 2.4kHz/-6 500Hz/-6	-29.7 9.7Ml - 1 ON, Iz 3.0 f 0 f 6 mf (2 nmf (2 n dB dB	Hz) 50/70MF)-29.995 0 dBµV e 6 dBµV e 8-29.7N Les 3.4kH 700H	0.6 – Iz: Pre MHz mf (MHz) ss that z/-4 z/-4	3μV eamp-2 50/70 -6 dB 0 dB _μ -6 dB 0 dB 0 dB	0.63µ 10µV ON, 144 MHz µV emf µV emf	V (76– /430 144/ –6 0 c	0.35µV 108MHz) MHz: Preamp OI (430 MHz dBµV emf IBµV emf	
FM (BW=15kHz, 12dB SINAD) DV (1% BER) WFM (12dB SINAD) Sensitivity for RED versions (12 dB SINAD) SSB (BW=2.4kHz) AM (BW=4kHz, 60% Mod.) FM (BW=7kHz, 60% Mod.) Selectivity SSB (BW=2.4kHz, sharp) CW (BW=500Hz, sharp) RTTY (BW=500Hz)	0.5µV (28- 1µV (28-2 - (HF: Preamp- 1.8-2.999 MH 10 dBµV em 0 dBµV em 0 dBµV e More tha 2.4kHz/-6 500Hz/-6	-29.7 9.7Ml - 1 ON, Iz 3.0 f 0 f 6 mf (2 mf (2 n dB dB dB	Hz) 50/70MH)-29.995 i dBμV e i dBμV e 8-29.7N Les 3.4kH 700H 800H	0.6 – Hz: Pre mf mf (Hz) ss that z/-4 z/-40 z/-40	3μV eamp-2 50/70 -6 dB 0 dBμ -6 dB 0 dB 0 dB 0 dB	0.63µ 10µV ON, 144 MHz µV emf µV emf	V (76– /430 144/ –6 0 c	0.35µV 108MHz) MHz: Preamp OI (430 MHz dBµV emf IBµV emf	
FM (BW=15kHz, 12dB SINAD) DV (1% BER) WFM (12dB SINAD) Sensitivity for RED versions (12 dB SINAD) SSB (BW=2.4kHz) AM (BW=4kHz, 60% Mod.) FM (BW=7kHz, 60% Mod.) FM (BW=7kHz, 60% Mod.) SSB (BW=2.4kHz, shorp) CW (BW=500Hz, sharp) CW (BW=500Hz) AM (BW=6kHz)	0.5µV (28- 1µV (28-2 - (HF: Preamp- 1.8-2.999 MH 10 dBµV em 16 dBµV em 0 dBµV e More tha 2.4kHz/-6 500Hz/-6 6.0kHz/-6	-29.7 9.7Ml - 1 ON, Iz 3.0 f 0 f 6 mf (2 mf (2 n dB dB dB dB	Hz) 50/70MH)-29.995 i dBμV e i dBμV e 8-29.7N Les 3.4kH 700H 800H 10kH	0.6 – MHz emf MHz) (MHZ) (MHZ)	3μV eamp-2 50/70 6 dB 0 dB 6 dB 0 dB 0 dB 0 dB 0 dB 0 dB	0.63µ 10µV ON, 144 MHz µV emf µV emf	V (76– /430 144/ –6 0 c	0.35µV 108MHz) MHz: Preamp OI (430 MHz dBµV emf IBµV emf	
FM (BW=15kHz, 12dB SINAD) DV (1% BER) WFM (12dB SINAD) Sensitivity for RED versions (12 dB SINAD) SSB (BW=2.4kHz) AM (BW=4kHz, 60% Mod.) FM (BW=7kHz, 60% Mod.) Selectivity SSB (BW=2.4kHz, sharp) CW (BW=500Hz, sharp) RTTY (BW=500Hz) AM (BW=6kHz) FM (BW=15kHz)	0.5µV (28- 1µV (28-2 - (HF: Preamp-1 1.8-2.999 MH 10 dBµV em 16 dBµV em 0 dBµV e More tha 2.4kHz/-6 500Hz/-6 500Hz/-6 12kHz/-60	-29.7 9.7Ml - 1 ON, Iz 3.0 f 0 f 6 mf (2 mf (2 n dB dB dB dB	Hz) 50/70MH)-29.995 i dBμV e i dBμV e 8-29.7N Les 3.4kH 700H 800H	0.6 – MHz emf MHz) (MHZ) (MHZ)	3μV eamp-2 50/70 6 dB 0 dB 6 dB 0 dB 0 dB 0 dB 0 dB 0 dB	0.63µ 10µV ON, 144 MHz µV emf µV emf	V (76– /430 144/ –6 0 c	0.35µV 108MHz) MHz: Preamp Of (430 MHz dBµV emf IBµV emf	
FM (BW=15kHz, 12dB SINAD) DV (1% BER) WFM (12dB SINAD) Sensitivity for RED versions (12 dB SINAD) SSB (BW=2.4kHz) AM (BW=4kHz, 60% Mod.) FM (BW=7kHz, 60% Mod.) Selectivity SSB (BW=2.4kHz, sharp) CW (BW=500Hz, sharp) RTTY (BW=500Hz) AM (BW=6kHz) FM (BW=15kHz) DV (12.5kHz spacing) Spurious and image	0.5µV (28- 1µV (28-2 - (HF: Preamp- 1.8-2.999 MH 10 dBµV em 0 dBµV em 0 dBµV em 0 dBµV e More tha 2.4KHz/-6 500Hz/-6 6.0KHz/-6 12KHz/-60 12K	-29.7 9.7Mi 1 ON, 1 ON,	Hz) 50/70MF)-29.995 0 dBµV e 6 dBµV e 8-29.7N Les 3.4kH 700H 800H 10kH 22kH	0.6 - Hz: Pre MHz mf mf MHz) ss that z/-4(z/-4(z/-4(z/-4(z/-4(z/-4(z/-4(z/-4(z/-4(z/-4(z/-4(z/-4(z/-4(z/-4(z/-4(z/-4(z/-4(z/-4(z/-4))))))))))))))))))))))))))))))))))))	3μV eamp-2 50/70 -6 dB 0 dB -6 dB 0 dB 0 dB 0 dB 0 dB 0 dB 0 dB 0 dB 0	0.63μ 10μV ON, 144 MHz μV emf μV emf μV emf	V (76– /4301 144/ 0 c -6	0.35µV 108MHz) MHz: Preamp Ol (430 MHz (430 MHz dBµV emf IBµV emf dBµV emf (144/430MHz)	
FM (BW=15kHz, 12dB SINAD) DV (1% BER) WFM (12dB SINAD) Sensitivity for RED versions (12 dB SINAD) SSB (BW=2.4kHz) AM (BW=4kHz, 60% Mod.) FM (BW=7kHz, 60% Mod.) Selectivity SSB (BW=2.4kHz, sharp) CW (BW=500Hz, sharp) RTTY (BW=500Hz) AM (BW=6kHz) FM (BW=15kHz) DV (12.5kHz spacing) Spurious and image rejection ratio	0.5µV (28- 1µV (28-2 - (HF: Preamp- 1.8-2.999 MH 10 dBµV em 0 dBµV em	-29.7 9.7Mi 1 ON, 1 ON, 1 CN, 1 ON, 1 ON,	Hz) 50/70MF)-29.995 0 dBµV e 6 dBµV e 8-29.7N Les 3.4kH 700H 800H 10kH 22kH 10kH	0.6 - - - - - - - - - - - - - - - - - - -	3µV eamp-2 50/70 -6 dB 0 dB -6 dB 0 dB 0 dB 0 dB 0 dB 0 dB 0 dB 0 dB 0	0.63μ 10μV ON, 144 MHz μV emf μV emf μV emf	V (76– /4301 144/ –600 000000000000000000000000000000000	0.35µV 108MHz) MHz: Preamp OI (430 MHz dBµV emf BµV emf dBµV emf dBµV emf (144/430MHz)	
FM (BW=15kHz, 12dB SINAD) DV (1% BER) WFM (12dB SINAD) Sensitivity for RED versions (12 dB SINAD) SSB (BW=2.4kHz) AM (BW=4kHz, 60% Mod.) FM (BW=7kHz, 60% Mod.) SB (BW=2.4kHz, 60% Mod.) RTTY (BW=500Hz, sharp) RTTY (BW=500Hz) AM (BW=6kHz) FM (BW=15kHz) DV (12.5kHz spacing) Spurious and image	0.5µV (28- 1µV (28-2 - (HF: Preamp- 1.8-2.999 MH 10 dBµV em 0 dBµV em 0 dBµV em 0 dBµV e More tha 2.4KHz/-6 500Hz/-6 6.0KHz/-6 12KHz/-60 12K	-29.7 9.7Mi 1 ON, 1 ON, 1 CN, 1 ON, 1 ON,	Hz) 50/70MF)-29.995 0 dBµV e 6 dBµV e 8-29.7N Les 3.4kH 700H 800H 10kH 22kH 10kH	0.6 - - - - - - - - - - - - - - - - - - -	3µV eamp-2 50/70 -6 dB 0 dB -6 dB 0 dB 0 dB 0 dB 0 dB 0 dB 0 dB 0 dB 0	0.63μ 10μV ON, 144 MHz μV emf μV emf μV emf	V (76– /4301 144/ –600 000000000000000000000000000000000	0.35µV 108MHz) MHz: Preamp O (430 MHz dBµV emf dBµV emf dBµV emf dBµV emf (144/430MHz)	

All stated specifications are subject to change without notice or obligation





Supplied accessories: (* May differ depending on version) Hand microphone, HM-198 • DC power cable CW keyer plug Spare fuses Separation cable, OPC-2253 • 13-pin plug ACC cable USB cable Ferrite bead*

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