

DEM BCD-KX3

HF or VHF - Microwave Band Controller

Preliminary: During the design process of our Multiband transverters, it became obvious that special interfacing with transceivers that enable band controlling functions would be required. During the design process of the KX3 interface, it was realized that both a VHF and a HF band controller would be of use to KX3 owners to utilize with other systems. Our DEM BCD is the result of a collaboration between WW2R/G4FRE and Down East Microwave producing a simple to use universal interface nestled within a 2.6" x 1.5" x .875" machined aluminum enclosure that would be a useful addition to anyone's KX3 system operation.

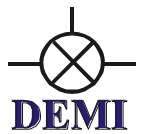


Design Description: The KX3 has two I/O control ports that utilize a 3.5-mm and 2.5-mm jacks. The 2.5-mm jack (ACC2) is multi-tasked with GPIO and the Keyline output depending how it is set in the menu. The GPIO was designed to operate the Elecraft line of transverters sending band data information using the Elecraft proprietary "auxBus protocol" isolating it from the rest of the world's equipment. Therefore, the ACC2 has no other purpose but to deliver a PTT output signal to key any external equipment as most KX3 users have found out. So, the ACC1 is then chosen for controlling any external device because standard TX and RX serial data will flow between the KX3 and any external device connected such as a computer, band controller, or transverter.



As noted in the provided schematic on the last page, the DEM BDC-KX3 contains two I/O connections. One is connected to ACC1 connection of the KX3. When the Band UP/DOWN button is pressed, the KX3 will send serial data to the BCD-KX3 interface where it is received by a standard 8 bit CMOS microcontroller (PIC16F688) with programming to convert the data received into standard universal BCD outputs enabling it to control any external BCD devices. The second I/O port on the interface can then be connected to a control device such as a logging computer through the USB or RS232

type adapter cable supplied with the KX3 to complete the system. This provides to means of band control. When a band change is indicated by the logging program, it signals the KX3 and in turn the KX3 sends the data to the interface to change bands of the BCD device. This also works with



the KX3 band UP/DOWN where both the interface and computer will follow the indicated band of the KX3.

The added special feature with this interface is that it has the option to provide BCD information to control the HF bands, 160M - 6M with standard BCD or the VHF bands 2M and up by utilizing a simple jumper connection to ground to enable. This allows us to provide this interface to any KX3 owner to be utilized for various uses for any band control situation.

Operation: The device is simple to use. The most complicated part of the set up is deciding what you desire the device to do. After receiving your DEM BCD KX3, it will be set for either HF or VHF and above frequency operation. First make the necessary menu settings in the KX3, (follow the Elecraft manual) and then connect the BCD-KX3 using a standard 3.5 mm connector cable. With that completed, depending on your use (HF or Higher bands) the BCD signals can be tested after a voltage between +7 and +28 VDC is applied to the Red wire of the output cable. The BCD-KX3 interface requires this voltage to operate since it is not supplied through the 3.5mm cables. The rest of the connections and their outputs are listed below.

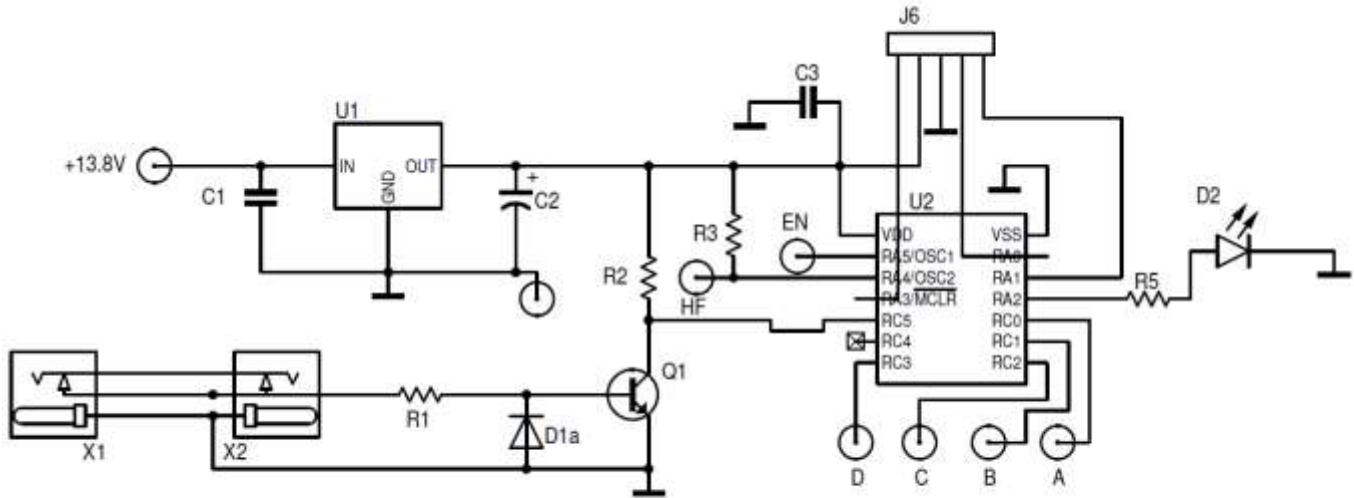
Wire Color	Signal Name	Notes
RED	+DC Voltage In	+7- +28 VDC
ORANGE	Band "A"	+5 VDC @ 20mA when active
YELLOW	Band "B"	+5 VDC @ 20mA when active
GREEN	Band "C"	+5 VDC @ 20mA when active
BLUE	Band "D"	+5 VDC @ 20mA when active
WHITE	Enable	+5 VDC @ 20mA (see note below)
BROWN	Ground	
BLACK	Ground	

The high signal on the white wire is only active when the KX3 is in the VHF frequency range. If the BCD is set for HF operation, all five +5VDC outputs will be disabled during VHF and above frequency use. The same applies in reverse for VHF use.

The Enable and BAND outputs will come alive when the bands desired for use are selected. Most operational issues occur within the KX3 menu settings. If you are able to control the KX3 with a computer interface through the supplied KX3 serial connection, the BCD-KX3 interface should operate normally. There is a Red LED that will blink with a band change. It may occasionally blink when the VFO is adjusted on the KX3 to indicate updates and serial data changes. Rolling the VFO to the next band will also change the BDC-KX3 band output. The Serial Data of the KX3 will provide 9 different bands in both the HF and VHF-Microwave range if desired.

The range of operation is determined by placing a jumper to ground from the "HF" via or eliminating the jumper for VHF and above operation. Understand that the same type of signaling of the Band "A" through Band "D" outputs are duplicated in each range setting but will not operate as a single interface. Two units may be "Daisy Chained" through the Data I/O connections to make a complete BCD 160M through 10GHz if desired.

The Basic Schematic is shown below with all connections indicated.



KX3 DECODER

Band Decoder Output Truth Tables

Active Band	D	C	B	A	For VHF operation (no jumper)
50 MHz	0	0	0	0	None
144 MHz	0	0	0	1	TRN1
222MHz	0	0	1	0	TRN2
432 MHz	0	0	1	1	TRN3
902/903 MHz	0	1	0	0	TRN4
1296 MHz	0	1	0	1	TRN5
2304MHz	0	1	1	0	TRN6
3456 or 3400 MHz	0	1	1	1	TRN7
5760 MHz	1	0	0	0	TRN8
10368 MHz	1	0	0	1	TRN9

Active Band	D	C	B	A	HF operation (with HF jumper)
60M	0	0	0	0	
160M	0	0	0	1	
80M	0	0	1	0	
40M	0	0	1	1	
30M	0	1	0	0	
20M	0	1	0	1	
17M	0	1	1	0	
15M	0	1	1	1	
12M	1	0	0	0	
10M	1	0	0	1	
6M	1	0	1	0	