

with 5 seconds key down, 1 second key up, followed by the recorded message. This extra 6 seconds is added to the recorded message time, but does not use and message memory. Grounding pin 3 is like pin 2 except the key down period is 20 seconds long.

If pin 1, pin 2, or pin 3 is briefly grounded, the XT-4B will go through the selected play back sequence and stops at the end of the message. Grounding these pins again will repeat the message. This mode is intended for external control, such as with a repeater controller.

Leaving one of these pins grounded will cause the XT-4B to repeat the recorded message indefinitely.

Warranty Information

Unified Microsystems warrants the components workmanship of the XT-4B CW Beacon Keyer for a period of 1 year from the date of purchase. A copy of the receipt must be included with any units returned for warranty repairs.

Unified Microsystems will, at its option, repair or replace defective units returned during the warranty period.

Unified Microsystems reserves the right to change specifications of the XT-4 at any time without notice.

Unified Microsystems

PO Box 133

Slinger, WI 53086

262-644-9036

w9xt@qth.com

www.qth.com/w9xt



XT-4B Beacon Keyer

User's Manual Revision 1.01A

Unified Microsystems

PO Box 133

Slinger, WI 53086

262-644-9036

w9xt@qth.com

www.qth.com/w9xt