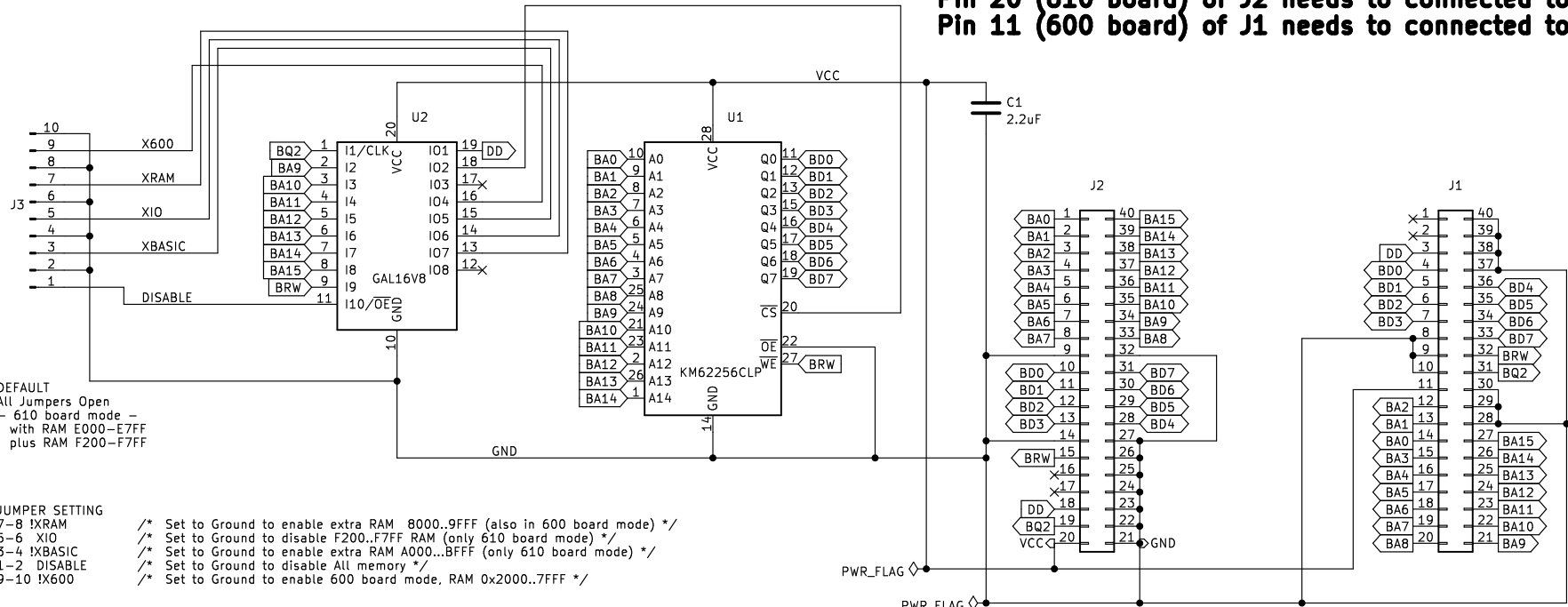


**OSI 610 Socket J2 RAM expansion or
 OSI 600 Socket J1 RAM expansion
 8kB extra RAM(0x8000..0x9FFF) optional
 8kB extra RAM(0xA000..0xBFFF) optional to replace BASIC ROMs
 DOS RAM at 0xE000..0xEFFF and 0xF200..0xF7FF**

**Required for YE-DOS, just plugs into the J2 610 socket
 Pin 20 (610 board) of J2 needs to be connected to +5V or
 Pin 11 (600 board) of J1 needs to be connected to +5V**



DEFAULT
 All Jumpers Open
 - 610 board mode -
 with RAM E000-E7FF
 plus RAM F200-F7FF

JUMPER SETTING
 7-8 !XRAM /* Set to Ground to enable extra RAM 8000..9FFF (also in 600 board mode) */
 5-6 !XIO /* Set to Ground to disable F200..F7FF RAM (only 610 board mode) */
 3-4 !XBASIC /* Set to Ground to enable extra RAM A000..BFFF (only 610 board mode) */
 1-2 !DISABLE /* Set to Ground to disable All memory */
 9-10 !X600 /* Set to Ground to enable 600 board mode, RAM 0x2000..7FFF */

Note (610 board socket):
 Pin 20 is normally N.C.
 Connect to +5V on 610 board !

Note (600 board socket):
 Pin 11 is normally N.C.
 Connect to +5V on 600 board !

Universal OSI 600/610 32k RAM EXPANSION

Sheet: /
 File: 610RamUni.kicad_sch

Title:

Size: A4 Date:
 KiCad E.D.A. kicad (6.0.8)

Rev:
 Id: 1/1