

```
1  /*
2  * (C) Copyright 2002
3  * Sysgo Real-Time Solutions, GmbH <www.elinos.com>
4  * Marius Groeger <mgroeger@sysgo.de>
5  *
6  * (C) Copyright 2002
7  * Sysgo Real-Time Solutions, GmbH <www.elinos.com>
8  * Alex Zuepke <azu@sysgo.de>
9  *
10 * See file CREDITS for list of people who contributed to this
11 * project.
12 *
13 * This program is free software; you can redistribute it and/or
14 * modify it under the terms of the GNU General Public License as
15 * published by the Free Software Foundation; either version 2 of
16 * the License, or (at your option) any later version.
17 *
18 * This program is distributed in the hope that it will be useful,
19 * but WITHOUT ANY WARRANTY; without even the implied warranty of
20 * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
21 * GNU General Public License for more details.
22 *
23 * You should have received a copy of the GNU General Public License
24 * along with this program; if not, write to the Free Software
25 * Foundation, Inc., 59 Temple Place, Suite 330, Boston,
26 * MA 02111-1307 USA
27 */
28
29 #ifndef _U_BOOT_H_
30 #define _U_BOOT_H_ 1
31
32 typedef struct bd_info {
33     int          bi_baudrate; /* serial console baudrate */
34     unsigned long bi_ip_addr; /* IP Address */
35     unsigned char bi_enetaddr[6]; /* Ethernet address */
36     struct environment_s *bi_env;
37     ulong         bi_arch_number; /* unique id for this board */
38     ulong         bi_boot_params; /* where this board expects params */
39     struct        /* RAM configuration */
40     {
41         ulong start;
42         ulong size;
43     } bi_dram[CONFIG_NR_DRAM_BANKS];
44 } bd_t;
45
46 #define bi_env_data bi_env->data
47 #define bi_env_crc bi_env->crc
48
49 #endif /* _U_BOOT_H_ */
50
```