



- Alternative signal names
- 4 J1-24 PXD00
 - 5 J1-25 PXD01
 - 6 J1-22 PXD02
 - 7 J1-21 PXD03
 - 8 J1-20 PXD04
 - 9 J1-19 PXD05
 - 10 J1-18 PXD06
 - 11 J1-17 PXD07
 - 12 J1-16 PXD08
 - 13 J1-15 PXD09

- CTL4/DONE
- J1-8 PX_ARO
 - J1-9 PX_ARST
- CTL2/TCK
- J1-13 PX_SCL
 - J1-12 PX_SDA
- PGM
- J1-7 SENS_PGM
 - J1-6 CNVSYNC
 - J1-5 CNVCLK
- CTL1/TDI
- J1-30
 - J1-25
 - J1-14
 - J1-11
 - J1-2
 - J1-1
 - J1-4

Copyright (C) 2008-2007 Elphel, Inc.
 Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled "GNU Free Documentation License".

Model 353
Multi-Sensor Board

DESIGNED BY: **Andrey Filippov**
 DRAWN BY: **Andrey Filippov**
 DATE: **12/11/2006**

USED: **0** FROM: **1D20359**
 FILE: **10359** FROM: **10359** DATE: **12/11/2006**