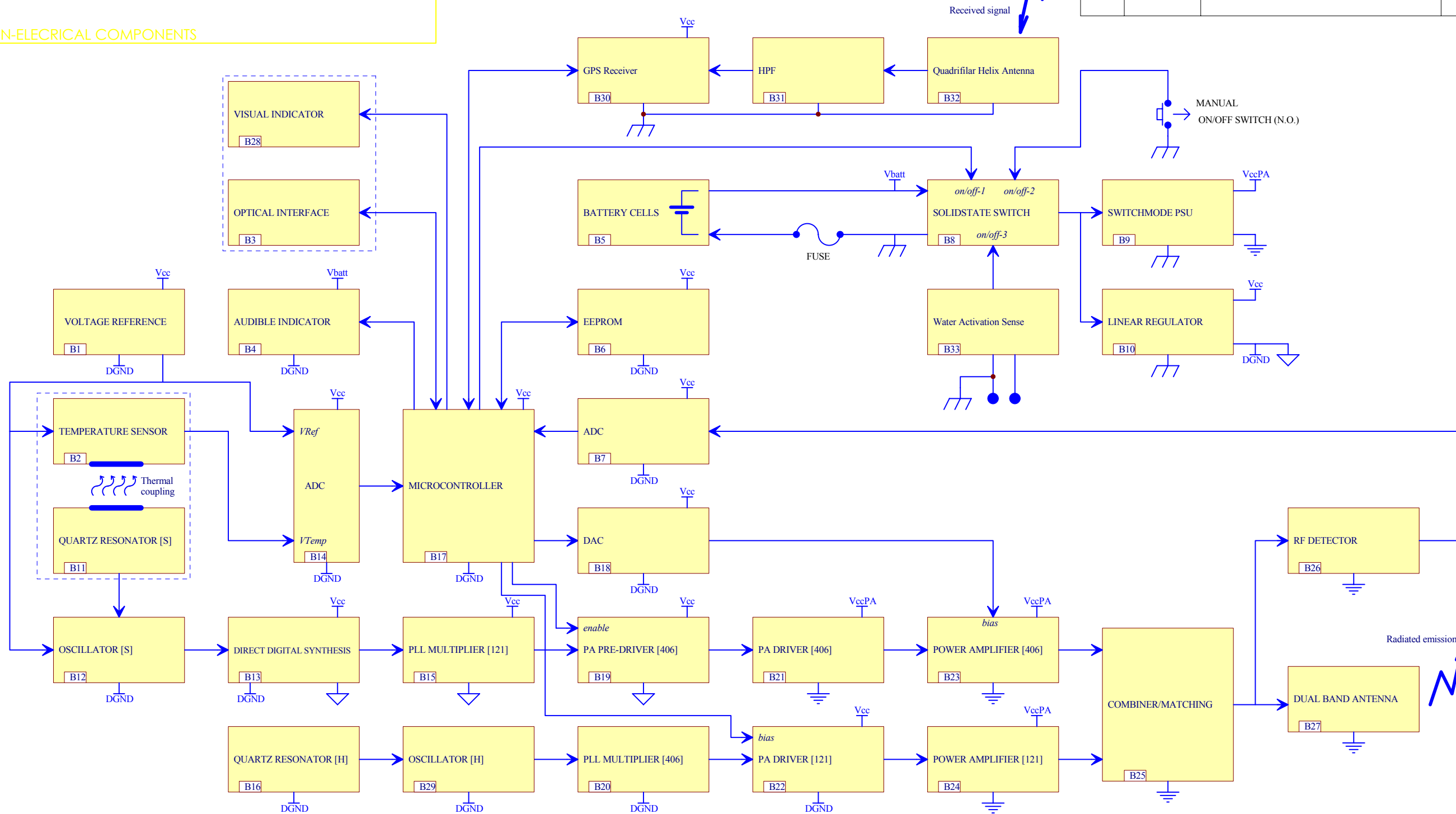


THIS DOCUMENT AND THE INFORMATION CONTAINED HEREIN MAY NOT BE COPIED, USED OR DISCLOSED IN WHOLE OR IN PART EXCEPT WITH PRIOR WRITTEN PERMISSION OF STANDARD COMMUNICATIONS PTY LTD OR IF THIS DOCUMENT HAS BEEN PRODUCED UNDER CONTRACT WITH ANOTHER PARTY, AS EXPRESSLY AUTHORISED UNDER THAT CONTRACT. IT IS SUPPLIED WITHOUT LIABILITY FOR ERRORS OR OMISSIONS.

REV	ECO No	DETAILS	BY	DATE
A	Create	Produced to support Technical Description (41708-X)	CJWD	02-DEC-02
1	4296	Fuse no longer resettable type	CJWD	06-05-2004
2	5381	Include MT403 details, GPS option & water activation	CJWD	06-03-2008

NON-ELECTRICAL COMPONENTS



DRAWING TO AUSTRALIAN STANDARD AS1103

UNLESS OTHERWISE STATED
 RESISTANCE IS IN OHMS
 CAPACITANCE IS IN FARADS
 INDUCTANCE IS IN HENRYS
 VOLTAGE IN VOLTS AND CURRENT IN AMPERES
 ALL DIMENSIONS ARE IN MILLIMETRES

last updated: 6-Mar-2008 09:21:12

DRAWN BY (drawn by)	
CHECKED BY (checked by)	
APPROVED BY (approved by)	
CONTRACTOR	
CONTRACTOR PART NO	
SOURCE APPLIC: (source application)	

STANDARD COMMUNICATIONS PTY LTD
 6 Frank St Gladesville NSW Australia 2111 ACN: 000 346 814

TITLE
 Electrical Architecture - MT400/1/2/3 incl GPS & FF

PART NO	SCALE	DRAWING NO
-----	NTS	41679 - 2
NEXT ASSY: 41708-X	SHEET 1 OF 1	FILE 41679-2.Sch

A3