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00001 *****
00002 ** DL Register Area - 120Word
00003 **
00004 ** DW00000 - DW00009 (Pls Use)
00005 ** DW00010 - DW00039 (Bit Use)
00006 ** DW00040 - DW00089 (Word Use)
00007 ** DW00090 - DW00119 (Timer)
00008 *****
00009
00010 # Program Name      :
00011 # Function          :
00012 # Call Program      :
00013 # Sub Program       :
00014 # Func Program      :
00015
00016 VAR;
00017     BOOL STR_ALIGN_L_REQ          %MB214724;
00018     BOOL STR_ALIGN_R_REQ          %MB214725;
00019
00020     BOOL STR_ALIGN_L_RESP         %MB205324;
00021     BOOL STR_ALIGN_R_RESP         %MB205325;
00022
00023     BOOL STR_ALIGN_L_NG           %MB201004;
00024     BOOL STR_ALIGN_R_NG           %MB201005;
00025
00026     BOOL STR_ALIGN_L_MANUAL_RE     %MB214784;
00027     BOOL STR_ALIGN_R_MANUAL_RE     %MB214785;
00028
00029     BOOL STR_ALIGN_L_MANUALSTC     %MB201104;
00030     BOOL STR_ALIGN_R_MANUALSTC     %MB201105;
00031
00032     BOOL STR_ALIGN_MANUALSTOP_ALARM %MB075381;
00033     BOOL STR_ALIGN_MARK_DISTANCE_ALA %MB075382;
00034     BOOL STR_ALIGN_ZERO_VAL_ALARM  %MB075383;
00035
00036     LONG STR_ALIGN_L_RESULT_XDATA  %ML23116;
00037     LONG STR_ALIGN_L_RESULT_YDATA  %ML23118;
00038     LONG STR_ALIGN_R_RESULT_XDATA  %ML23120;
00039     LONG STR_ALIGN_R_RESULT_YDATA  %ML23122;
00040
00041 END_VAR;
00042
00043
00044 00000     CLR DW00050 W20;
00045 00001     ML07892 = 0;                                " PreAlign Auto Mark Search X Of
00046 00002     fset Result
00047             ML07894 = 0;                                " PreAlign Auto Mark Search Y Of
00048 00003     fset Result
00049 00004     STR_ALIGN_L_REQ = 0                                " Alignment Request OFF(Left)
00050             STR_ALIGN_R_REQ = 0                            " Alignment Request OFF(Right)
00051
00052 00005     IF !MB076323 == 1                                " PreAlignment Po
00053 00006         MSEE MPS480;
00054 00007         TIM TMW30430;
00055 00008     IEND;
00056
00057
00058 00009     IOW STR_ALIGN_L_RESP | STR_ALIGN_R_RESP == 0;
00059
00060 // IF !MB000800 == 1                                " No-Load Operatio
00061 00010     DB00020 = 0;
00062 00011     DB00021 = 0;
00063 00012     DW00020 = 0;
00064
00065 00013     WHILE DW00020 < MW30440
00066 00014         IF STR_ALIGN_L_MANUAL_REQ | STR_ALIGN_R_MANUAL_REQ ==  " STR Manual Alignment Re
00067
00068 00015             STR_ALIGN_L_REQ = 1                            " Alignment Request ON(Left)
00069 00016             STR_ALIGN_R_REQ = 1                            " Alignment Request ON(Right)
00070         )
00071 00017             IOW STR_ALIGN_L_RESP & STR_ALIGN_R_RESP==        " Alignment Respons O
00072
00073 00018         IF STR_ALIGN_L_NG == 0
00074 00019             ML07810 = STR_ALIGN_L_RESULT_XDATA;                " Alignment Data X1
00075 00020             ML07812 = STR_ALIGN_L_RESULT_YDATA * -            " Alignment Data Y1
00076 00021             DB00020 = 1;
00077 00022         IEND;
00078 00023         IF STR_ALIGN_R_NG == 0;
00079 00024             ML07814 = STR_ALIGN_R_RESULT_XDATA;                " Alignment Data X2
00080 00025             ML07816 = STR_ALIGN_R_RESULT_YDATA * -            " Alignment Data Y2
00081 00026             DB00021 = 1;
00082 00027         IEND;

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00083
00084 00028          MB07860A = STR_ALIGN_L_NG;
00085 00029          MB07860B = STR_ALIGN_R_NG
00086
00087 00030          STR_ALIGN_L_REQ = 0                                " Alignment Request OFF(Left
)
00088 00031          STR_ALIGN_R_REQ = 0                                " Alignment Request OFF(Righ
t)
00089 00032          IEND;
00090 00033          IF DB00020 & DB00021 == 1;
00091 00034              DW00020 = MW30440 + 1;
00092 00035          IF CW00054 == 1;
00093 00036              MB07860A = 0;
00094 00037              MB07860B = 0;
00095 00038          IEND;
00096 00039          ELSE;
00097 00040              DW00020 = DW00020 + 1;
00098 00041              TIM T100;
00099 00042          IEND;
00100 00043          WEND;
00101 00044          IF GL51020 == 0                                " Auto Mark Search (0:Use 1:Unus
e)
00102 00045              IF (MB07860A | MB07860B) == 1;
00103 00046                  IF MB078606 == 0                                " Auto Mark Search Complete
00104 00047                      MSEE MPS483;
00105 00048                      IEND;
00106 00049                  IEND;
00107 00050          IEND;
00108
00109          " Manual Search Flag
00110 00051          IF MB07860A | MB07860B == 1;
00111
00112 00052              DB000000 = 0;
00113 00053              DB000010 = 0;
00114 00054              DB000011 = 0;
00115 00055              WHILE DB000000 == 0
00116
00117 00056                  IOW STR_ALIGN_L_RESP | STR_ALIGN_R_RESP ==          " Wait Alignment Respons OFF
00118 00057          Request          STR_ALIGN_L_MANUAL_REQ = MB07860;          " L Camera Manual Alignment
00119 00058          Request          STR_ALIGN_R_MANUAL_REQ = MB07860;          " R Camera Manual Alignment
00120 00059          rch Dialog Notice          MB07860C = 1;          " Warning Alarm : Manual Sea
00121 00060          EOX;
00122
00123 00061          PFORK Line1 Line2;
00124 00062          Line1:
00125 00063              IF STR_ALIGN_L_MANUAL_REQ == 1;
00126 00064                  STR_ALIGN_L_REQ = 1                                " Alignment Request ON(Left)
00127 00065                  IOW STR_ALIGN_L_RESP == 1;
00128 00066              IEND;
00129 00067              JOINTO LabelX1;
00130
00131          Line2:
00132 00068              IF STR_ALIGN_R_MANUAL_REQ == 1;
00133 00069                  STR_ALIGN_R_REQ = 1                                " Alignment Request ON(Right
)
00134 00070                  IOW STR_ALIGN_R_RESP == 1;
00135 00071              IEND;
00136 00072              JOINTO LabelX1;
00137 00073          LabelX1: PJOINT
00138
00139          //
00140 00074          IF (STR_ALIGN_L_MANUALSTOP | STR_ALIGN_R_MANUALSTOP) == 1;
00141 00075          IF (STR_ALIGN_L_NG | STR_ALIGN_R_NG) == 1;
00142 00076              MB000015 = 1;                                " Cycle Stop
00143 00077              STR_ALIGN_MANUALSTOP_ALARM = 1;              " Alignment Resp NG
00144 00078              STR_ALIGN_L_MANUAL_REQ = 0;
00145 00079              STR_ALIGN_R_MANUAL_REQ = 0;
00146 00080              DB000000 = 1;
00147 00081              EOX;
00148 00082          IEND;
00149
00150          //
00151 00083          IF STR_ALIGN_L_NG | !STR_ALIGN_L_MANUAL_REQ == 0;
00152 00084          IF !STR_ALIGN_L_NG == 1;
00153 00085              ML07810 = STR_ALIGN_L_RESULT_XDATA + (IL8C16 - ML6480)          " Alignm
ent Data X1
00154 00086              ML07812 = STR_ALIGN_L_RESULT_YDATA * -1 - (IL8816 - ML6322)          " Alignm
ent Data Y1
00155 00087              MB07860A = 0;                                " L Alig
nment NG (0:OK 1:NG)
00156 00088              STR_ALIGN_L_MANUAL_REQ = 0                    " L Came
ra Manual Alignment Request
00157 00089          IEND;
00158          //
00159          IF STR_ALIGN_R_NG | !STR_ALIGN_R_MANUAL_REQ == 0;

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00158 00087          IF !STR_ALIGN_R_NG == 1;
00159 00088          ML07814 = STR_ALIGN_R_RESULT_XDATA + (IL8C96 - ML6500);      " Alignm
ent Data X2
00160 00089          ML07816 = STR_ALIGN_R_RESULT_YDATA * -1 - (IL8816 - ML6322      " Alignm
ent Data Y2
00161 00090          MB07860B = 0;      " R Alig
nment NG (0:OK 1:NG)
00162 00091          STR_ALIGN_R_MANUAL_REQ = 0      " R Came
ra Manual Alignment Request
00163 00092          IEND;
00164
00165 00093          STR_ALIGN_L_REQ = 0      " L Came
ra Manual Alignment Request OFF
00166 00094          STR_ALIGN_R_REQ = 0      " R Came
ra Manual Alignment Request OFF
00167 00095          IOW STR_ALIGN_L_RESP | STR_ALIGN_R_RESP ==      " Wait A
lignment Respons OFF
00168
00169 00096          IF MB07860A | MB07860B == 0;
00170 00097          DB000000 = 1;
00171 00098          IEND;
00172 00099          EOX;
00173 00100          WEND;
00174 00101          IEND;
00175 00102          IF STR_ALIGN_L_NG | STR_ALIGN_R_NG ==      " Alignment NG (0:OK 1:NG)
00176 00103          IF ML07810 == 0      " Alignment ZeroValue Check
00177 00104          IF ML07812 == 0;
00178 00105          IF ML07814 == 0      " Alignment ZeroValue Check
00179 00106          IF ML07816 == 0;
00180 00107          STR_ALIGN_ZERO_VAL_ALARM = 1      " Alignment ZeroValue Alarm
00181 00108          EOX;
00182 00109          IEND;
00183 00110          IEND;
00184 00111          IEND;
00185 00112          IEND;
00186
00187 00113          DF00050 = IL8C16 + ML07810      " Left Mark Real X Po
00188 00114          DF00052 = IL8C96 + ML07814;      " Right Makr Real X Pos
00189 00115          DF00054 = ML07812 - ML07816      " L,R Mark Y Distance
00190 00116          DL00056 = GL51016      " Align Mark Pos D
00191 00117          DF00058 = DF00052 - DF00050;
00192
00193 00118          DF00060 = (DF00058 * DF00058) + (DF00054 * DF00054);
00194 00119          DF00062 = SQT(DF00060);
00195 00120          DL00064 = DL00056 - DF00062;
00196
00197 00121          IF DL00064 < 0;      " Find Mark Distance Check
00198 00122          DL00064 = -DL00064;
00199 00123          IEND;
00200
00201 00124          IF DL00064 > ML30434;
00202 00125          STR_ALIGN_MARK_DISTANCE_ALARM = 1;
00203 00126          IEND;
00204
00205 00127          IEND;
00206
00207 00128          MSEE MPS465;      " Stick Transfer 1 Axis Settir
00208          // ELSE;
00209          // ML07810 = 0;      " Alignment Data X1
00210          // ML07812 = 0;      " Alignment Data Y1
00211          // ML07814 = 0;      " Alignment Data X2
00212          // ML07816 = 0;      " Alignment Data Y
00213          // IEND;
00214
00215 00129          RET;

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