

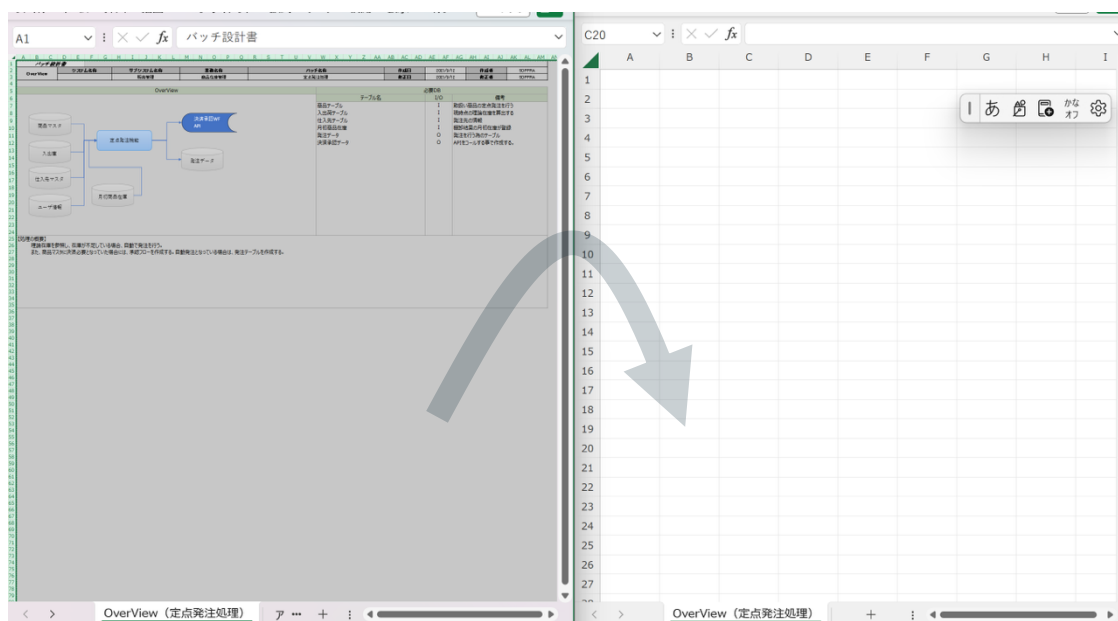
## CodeAGI Design Document Reading Error

We apologize for the inconvenience caused by issues loading design documents.

We have identified that Excel workbooks converted from Excel 2007 or earlier (.xls) to .xlsx cannot be read in the analysis views for certain CodeAGI design documents and definition files.

Please apply the measures below and then try loading the design documents again.

- ① Please open the unreadable design documents, specifications, etc. (hereafter referred to as A) in the Excel application.
- ② File → New → Blank workbook to create a new workbook (hereafter referred to as B).
- ③ Copy all sheets from A to B.
  1. Select the first sheet in A, then press Ctrl+A to select all cells. (In some cases, only part of the spread may be selected, so press Ctrl+A again until all cells are selected.) Next, press Ctrl+C to copy all cells.
  2. Please add a new sheet to B. When doing so, name the sheet as the name of the sheet you copied from A.



3. Select cell A1 in B and paste the contents copied in step 1 using Ctrl+V.
4. Repeat steps 1 to 3 until all sheets are reattached.
- ④ Save the file with a name that clearly indicates it has been updated from A to B.
- ⑤ After completing the steps up to this point, please re-read the design document.

We also provide a macro that automates the above tasks. Please download it from the link below, extract it, and use it.

「[excel-file-copy.zip](#)」 \*Available only on Windows.

\*This action is expected to resolve the issue we are aware of, but we cannot guarantee its complete resolution.

If the issue persists, we kindly ask that you contact us.