デバッガの起動画面が変更された場合の対応



何らかの理由により、デバッガの設定が変更されてしまったものと推測されます。 以下の操作をお試しください。

1)IDEのプルダウンメニューから"Run" > "Debug configuration"を選択し、デバッ ガを起動する画面を表示させます(この画面が変わってしまっています)。ここで、 "select other…"を選択します。

Debug Configurations

Create, manage, and run configurations

\times	
the second	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	

	Name: S1C17W23 EPSON DEMO BOARD Debug	
type filter text	Main @ Arguments Environment & Debugger Source Comm	ION
<ul> <li>C/C++ Application</li> <li>S1C17W23_EPSON_DEMO_BOARD Debug</li> <li>tutorial Debug</li> <li>C/C++ Attach to Application</li> <li>C/C++ Postmortem Debugger</li> <li>C/C++ Remote Application</li> </ul>	Main & Argunens & Environment & Debugger & Source & Comm     Debugger Options     Main Shared Libraries     GDB debugger: adb	Browse
Launch Group	GDR command file: adhinit	Proviso
	(Warning: Some commands in this file may interfere with the startup of debugger, for example "run".) Non-stop mode (Note: Requires non-stop GDB) Enable Reverse Debugging at startup (Note: Requires Reverse GDB) Force thread list update on suspend Automatically debug forked processes (Note: Requires Multi Proces Tracepoint mode: Normal V	peration of the
Filter matched 7 of 7 items	Using GDB (DSF) Debug Process Launcher - Select	Apply
0	Debug	Close

# デバッガの起動画面が変更された場合の対応



# 2)Select Preferred Launcherの画面になりますので、"Legacy Create Process Launcher"を選択してください。

Select Preferred Launcher	— 🗆 X
This dialog allows you to specify which launcher to use available for a configuration and launch mode.	e when multiple launchers are
Use configuration specific settings	Change Workspace Settings
Launchers:	
GDB (DSF) Debug Process Launcher Legacy Create Process Launcher	
Description Start new application optionally under control of the	legacy debugger.
?	OK Cancel

### デバッガの起動画面が変更された場合の対応



#### 3)"Debugger"の項目は"MinGW gdb"を選択します。 また、"GDB Debugger"は、"..¥gdb"、"GDB command file"は、 "gdbmini3.ini"とします。

create, manage, and run configurations	
ype filter text C/C++ Application S1C17W23_EPSON_DEMO_BOARD Debug tutorial Debug C/C++ Attach to Application C/C++ Postmortem Debugger C/C++ Remote Application Launch Group	Name: S1C17W23_EPSON_DEMO_BOARD Debug   Main Arguments   Environment Debugger   Stop onstatup at main   Advanced   Debugger alions   Main Shared Libraries   GDB debugger: ¥gdb   GDB command file: gdbmini3.ini   Warning: Some commands in this file may interfere with the startup operation of the debugger, for example "run".)   GDB command set: Standard (Windows) ~   Protocol: mi ~   Wise full file path to set breakpoints
ilter matched 7 of 7 items	Using Legacy Create Process Launcher - <u>Select other</u> Revert Apply