



US00D951284S

(12) **United States Design Patent**  
**Nasu et al.**

(10) **Patent No.:** **US D951,284 S**

(45) **Date of Patent:** **\*\* May 10, 2022**

(54) **DISPLAY SCREEN WITH GRAPHICAL USER INTERFACE**

date Jul. 12, 2017. Site visited Oct. 21, 2021. URL: <https://www.youtube.com/watch?v=Rmole7DT\_XY> (Year: 2017).\*

(Continued)

(71) Applicant: **Mitsubishi Electric Corporation,**  
Tokyo (JP)

*Primary Examiner* — Kathleen L Jones

(72) Inventors: **Osamu Nasu,** Tokyo (JP); **Ryuuichi Katou,** Aichi (JP)

(74) *Attorney, Agent, or Firm* — Studebaker & Brackett PC

(73) Assignee: **Mitsubishi Electric Corporation,**  
Tokyo (JP)

(57) **CLAIM**

The ornamental design for a display screen with graphical user interface, as shown and described.

(\*\*) Term: **15 Years**

**DESCRIPTION**

(21) Appl. No.: **29/682,163**

(22) Filed: **Mar. 1, 2019**

(30) **Foreign Application Priority Data**

Sep. 12, 2018 (JP) ..... 2018-019934

Sep. 12, 2018 (JP) ..... 2018-019935

(Continued)

(51) **LOC (13) Cl.** ..... **14-04**

(52) **U.S. Cl.**  
USPC ..... **D14/486**

(58) **Field of Classification Search**  
USPC ..... D14/485-488

(Continued)

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

6,151,023 A \* 11/2000 Chari ..... G06F 9/4411  
709/223

6,167,406 A \* 12/2000 Hoskins ..... G06F 16/21  
705/1.1

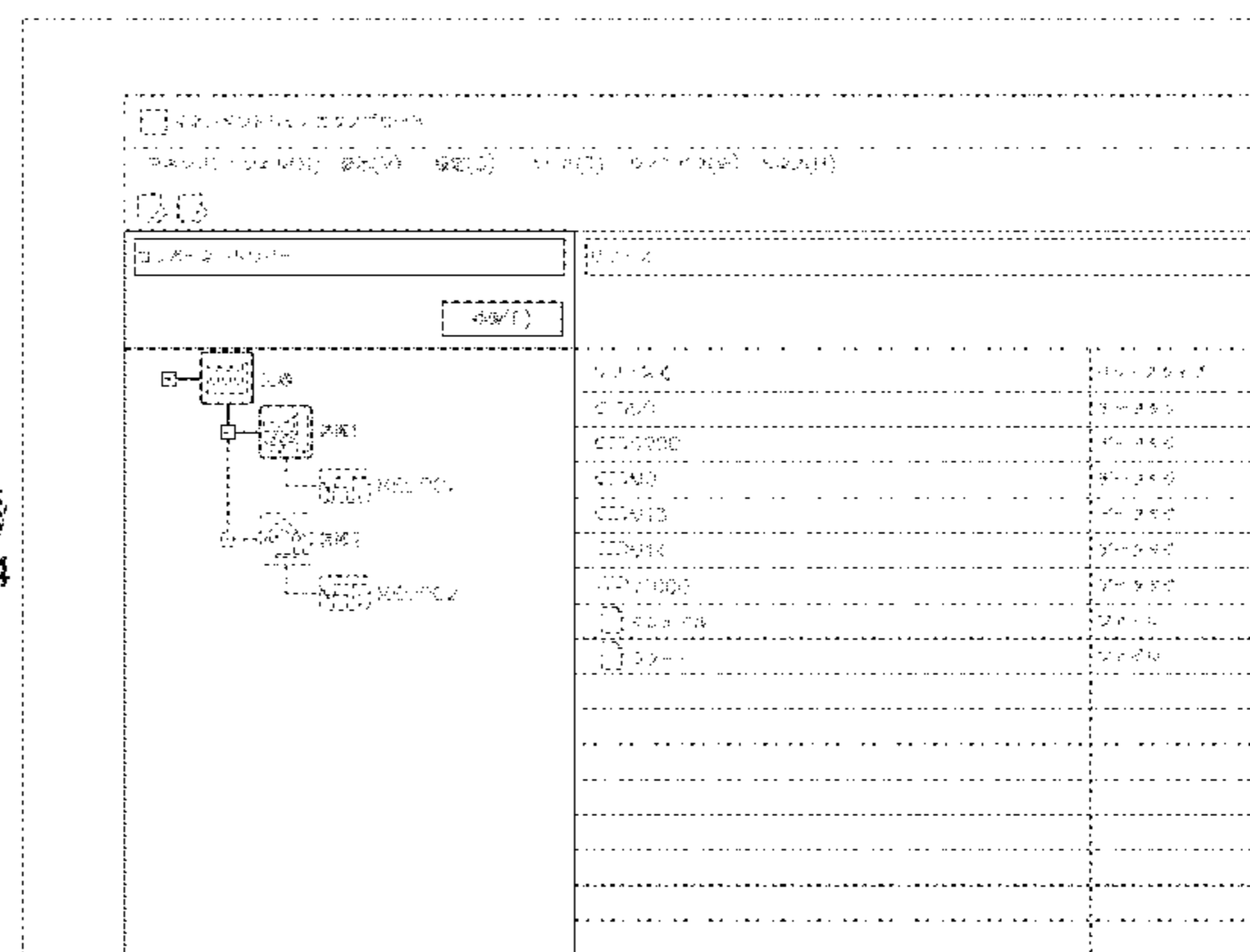
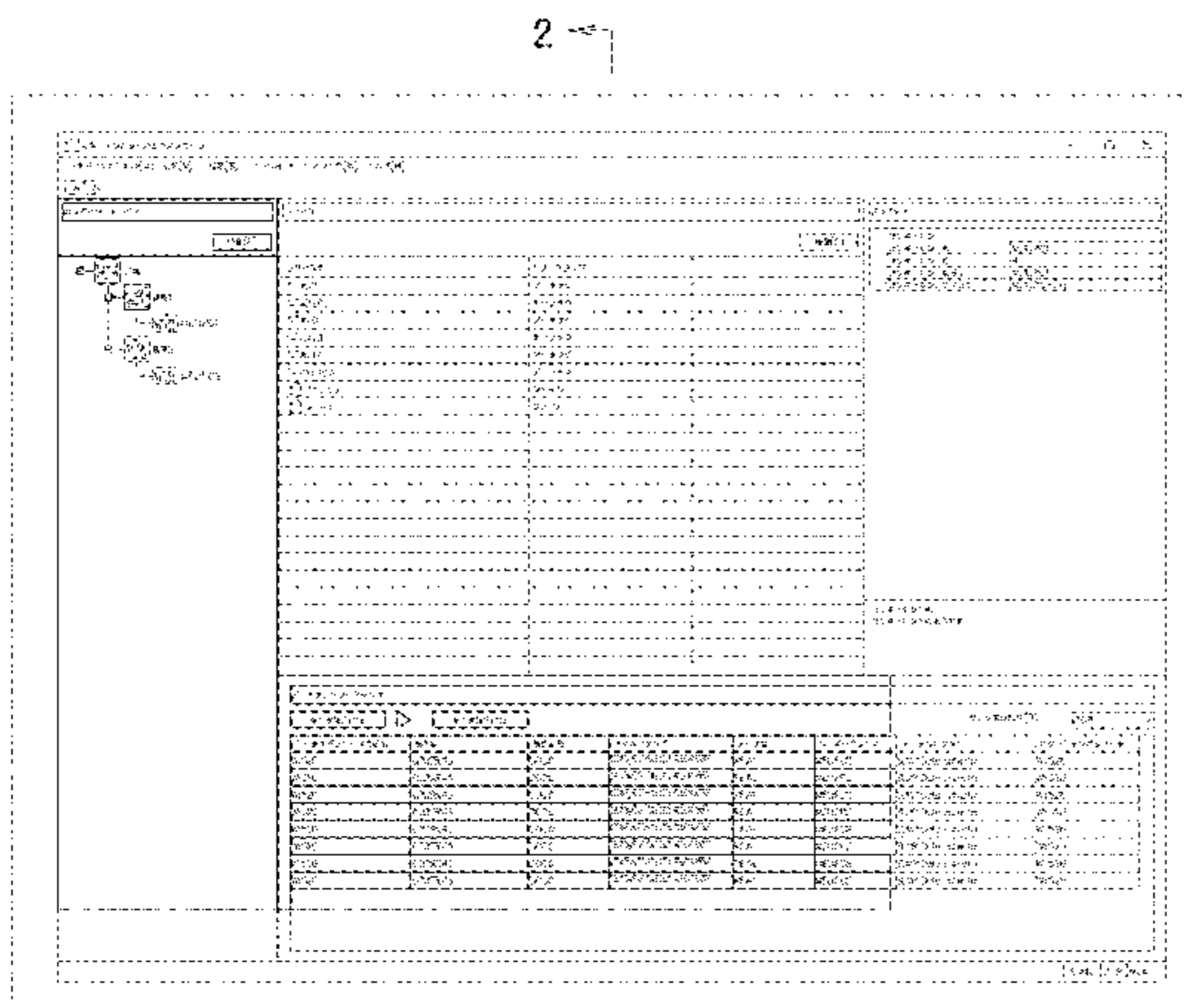
(Continued)

**OTHER PUBLICATIONS**

Mitsubishi Electric Automation, Inc., Mitsubishi Quick Tips: GOT Ethernet Connection to Mitsubishi PLC, posted at YouTube, posting

FIG. 1 is a front view of a display screen with graphical user interface showing a first embodiment of our new design; FIG. 2 is a partial enlarged view taken along line 2-2 in FIG. 1 provided for clarity of illustration; FIG. 3 is a partial enlarged view taken along line 3-3 in FIG. 1 provided for clarity of illustration; FIG. 4 is a partial enlarged view taken along line 4-4 in FIG. 1 provided for clarity of illustration; FIG. 5 is a front view of a display screen with graphical user interface showing a second embodiment of our new design; FIG. 6 is a partial enlarged view taken along line 6-6 in FIG. 5 provided for clarity of illustration; FIG. 7 is a partial enlarged view taken along line 7-7 in FIG. 5 provided for clarity of illustration; FIG. 8 is a partial enlarged view taken along line 8-8 in FIG. 5 provided for clarity of illustration; FIG. 9 is a front view of a display screen with graphical user interface showing a third embodiment of our new design; FIG. 10 is a partial enlarged view taken along line 10-10 in FIG. 9 provided for clarity of illustration; FIG. 11 is a partial enlarged view taken along line 11-11 in FIG. 9 provided for clarity of illustration; FIG. 12 is a partial enlarged view taken along line 12-12 in FIG. 9 provided for clarity of illustration; FIG. 13 is a partial enlarged view taken along line 13-13 in FIG. 9 provided for clarity of illustration; FIG. 14 is a front view of a display screen with graphical user interface showing a fourth embodiment of our new design;

(Continued)



3 - 4

FIG. 15 is a partial enlarged view taken along line 15-15 in FIG. 14 provided for clarity of illustration; FIG. 16 is a partial enlarged view taken along line 16-16 in FIG. 14 provided for clarity of illustration; and, FIG. 17 is a partial enlarged view taken along line 17-17 in FIG. 14 provided for clarity of illustration. The outermost evenly-spaced broken lines showing a display screen, as well as those evenly-spaced broken lines showing portions of the graphical user interface, are included for the purpose of illustrating portions of the article; the dot-dash broken lines define the boundary of the claimed design and form no part thereof; the dot-dot-dash broken lines indicate limits of enlarged views; all broken lines form no part of the claimed design. Additionally, it is understood that all portions of the graphical user interface outside the solid line regions form no part of the claimed design.

**1 Claim, 17 Drawing Sheets**

(30) **Foreign Application Priority Data**

Sep. 12, 2018 (JP) ..... 2018-019936  
 Sep. 12, 2018 (JP) ..... 2018-019937

(58) **Field of Classification Search**

CPC ..... G06F 3/0484; H04L 41/22; H04L 12/282;  
 B60H 1/00; G05B 19/418  
 See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

6,788,315 B1 \* 9/2004 Kekic ..... H04L 41/0681  
 709/203  
 D757,779 S \* 5/2016 Steinfeld ..... D14/486  
 D788,134 S \* 5/2017 Wong ..... D14/486  
 D841,031 S \* 2/2019 Orlando ..... D14/486  
 D888,082 S \* 6/2020 Weick ..... D14/486  
 D921,679 S \* 6/2021 Kmak ..... D14/486  
 D922,421 S \* 6/2021 Widmer ..... D14/486  
 D924,909 S \* 7/2021 Nasu ..... D14/486  
 D930,022 S \* 9/2021 Xie ..... D14/486  
 D930,027 S \* 9/2021 Kouno ..... D14/486

D939,559 S \* 12/2021 Kouno ..... D14/486  
 2004/0075680 A1 \* 4/2004 Grace ..... H04L 41/12  
 715/734  
 2004/0230328 A1 \* 11/2004 Armstrong ..... G05B 23/0267  
 700/83  
 2005/0144271 A1 \* 6/2005 Shirane ..... H04L 67/303  
 709/223  
 2006/0277289 A1 \* 12/2006 Bayliss ..... G05B 19/418  
 709/223  
 2013/0055244 A1 \* 2/2013 Cannon, III ..... G06F 3/0483  
 718/1  
 2015/0350030 A1 \* 12/2015 Nordick ..... G06F 3/04842  
 715/733  
 2019/0104398 A1 \* 4/2019 Owen ..... H04L 41/22  
 2019/0342185 A1 \* 11/2019 Barmantloo ..... G06F 16/26  
 2020/0272379 A1 \* 8/2020 Yada ..... G06F 3/1229

OTHER PUBLICATIONS

Budimir, Miles, HMI from Mitsubishi Electric now with HDMI port option, posted at Motion Control Tips, posting date May 23, 2019. Site visited Oct. 21, 2021. URL: <<https://www.motioncontroltips.com/hmi-from-mitsubishi-electric-now-with-hdmi-port-option/>> (Year: 2019).\*

Jong, Spreadsheet—filter/facet, posted at dribbble, posting date Oct. 2, 2017. Site visited Oct. 21, 2021. URL: <<https://dribbble.com/shots/3846764-Spreadsheet-filter-facet>> (Year: 2017).\*

O’Leary, Paul, Design System, posted at dribbble, posting date Apr. 13, 2018. Site visited Oct. 21, 2021. URL: <<https://dribbble.com/shots/4471479-Design-System>> (Year: 2018).\*

An Office Action mailed by the Taiwan Intellectual Property Office dated Oct. 16, 2019, which corresponds to Taiwanese Patent Application No. 10820979810 and is related to U.S. Appl. No. 29/682,163; with English language translation.

An Office Action mailed by the Taiwan Intellectual Property Office dated Oct. 16, 2019, which corresponds to Taiwanese Patent Application No. 10820979850 and is related to U.S. Appl. No. 29/682,163; with English language translation.

An Office Action mailed by the Taiwan Intellectual Property Office dated Oct. 16, 2019, which corresponds to Taiwanese Patent Application No. 10820979830 and is related to U.S. Appl. No. 29/682,163; with English language translation.

An Office Action mailed by the Taiwan Intellectual Property Office dated Oct. 16, 2019, which corresponds to Taiwanese Patent Application No. 10820979820 and is related to U.S. Appl. No. 29/682,163; with English language translation.

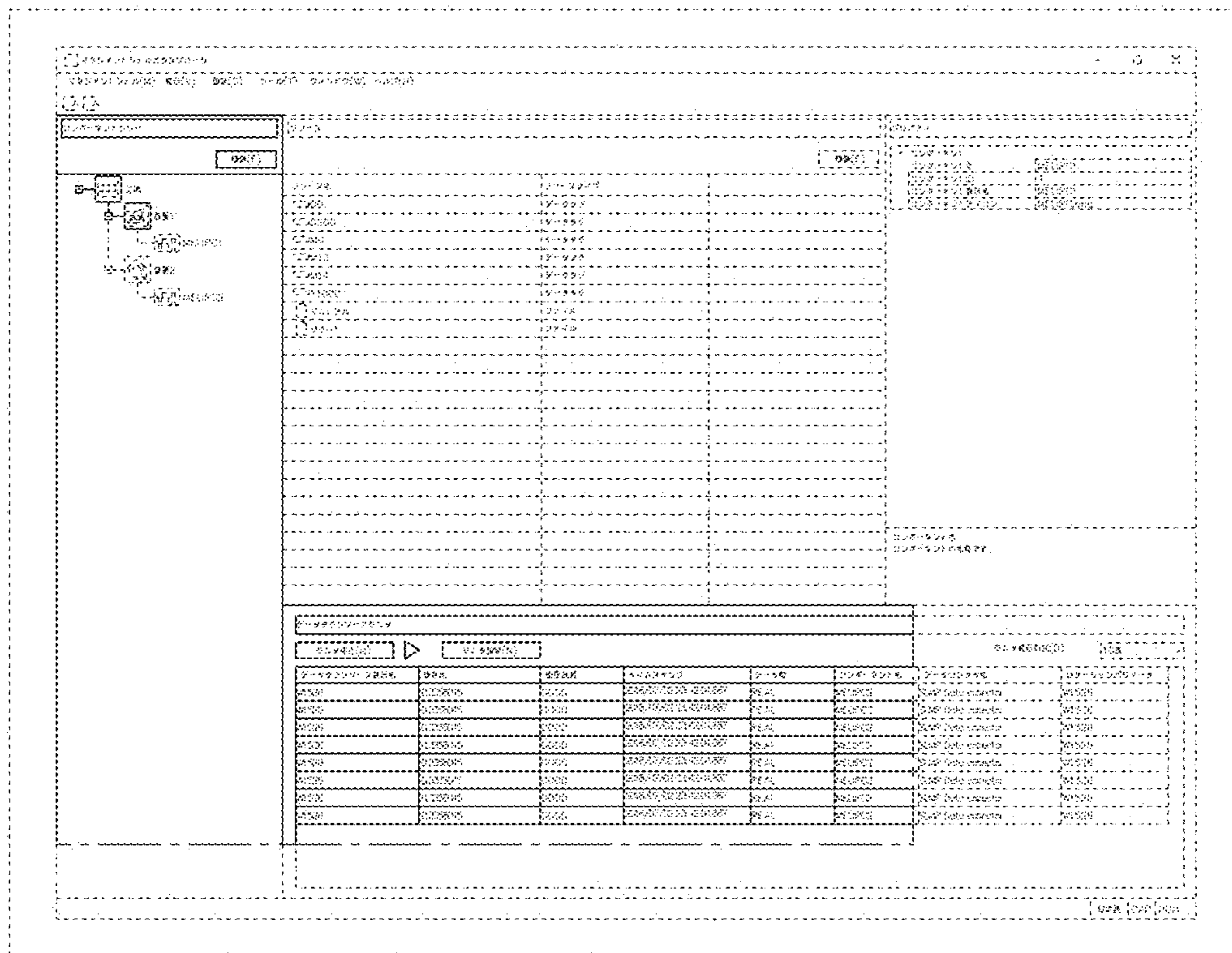
\* cited by examiner



Fig. 1

2 ↙

2  
↑  
3



↓  
4

3 ↔ 4

Fig. 2

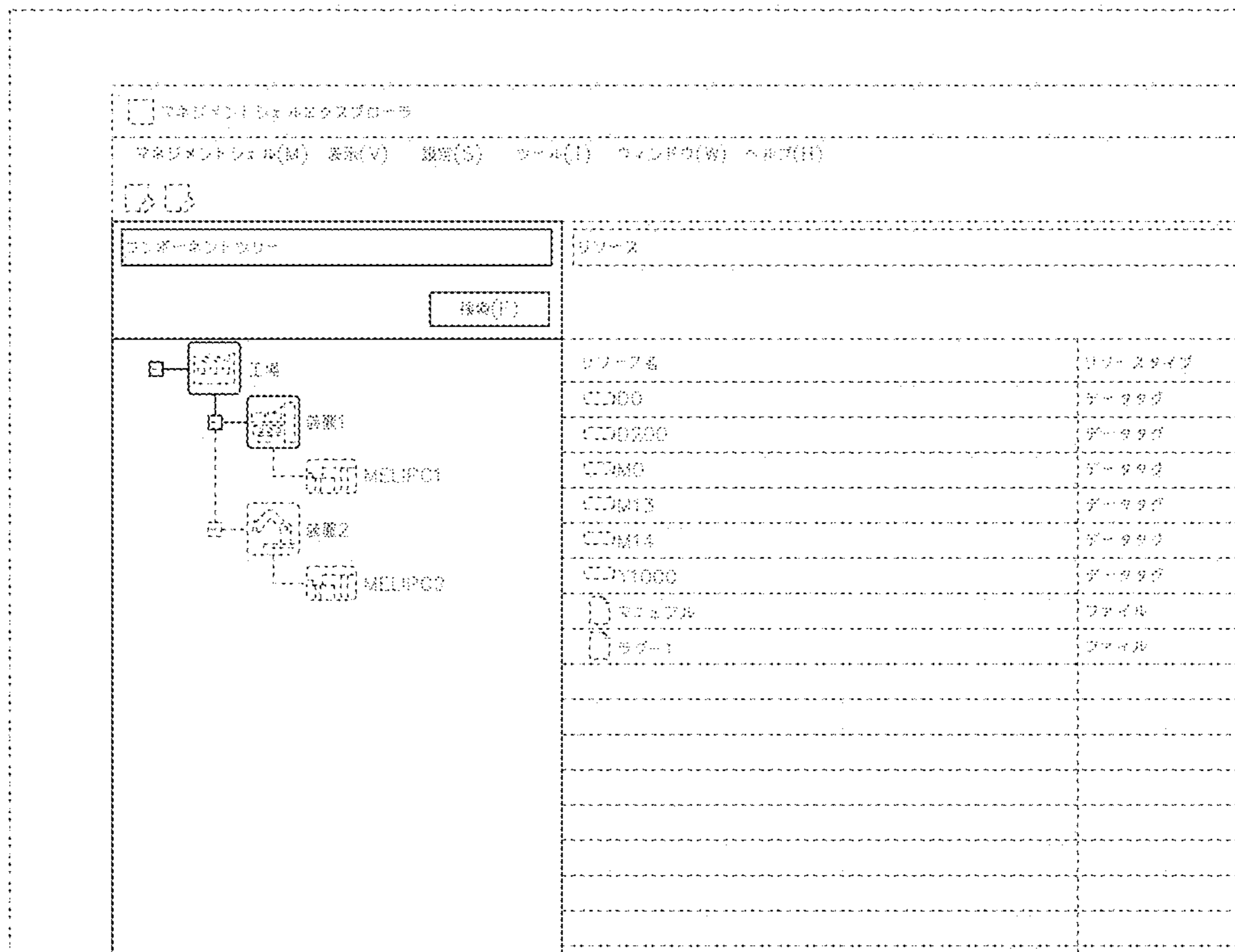




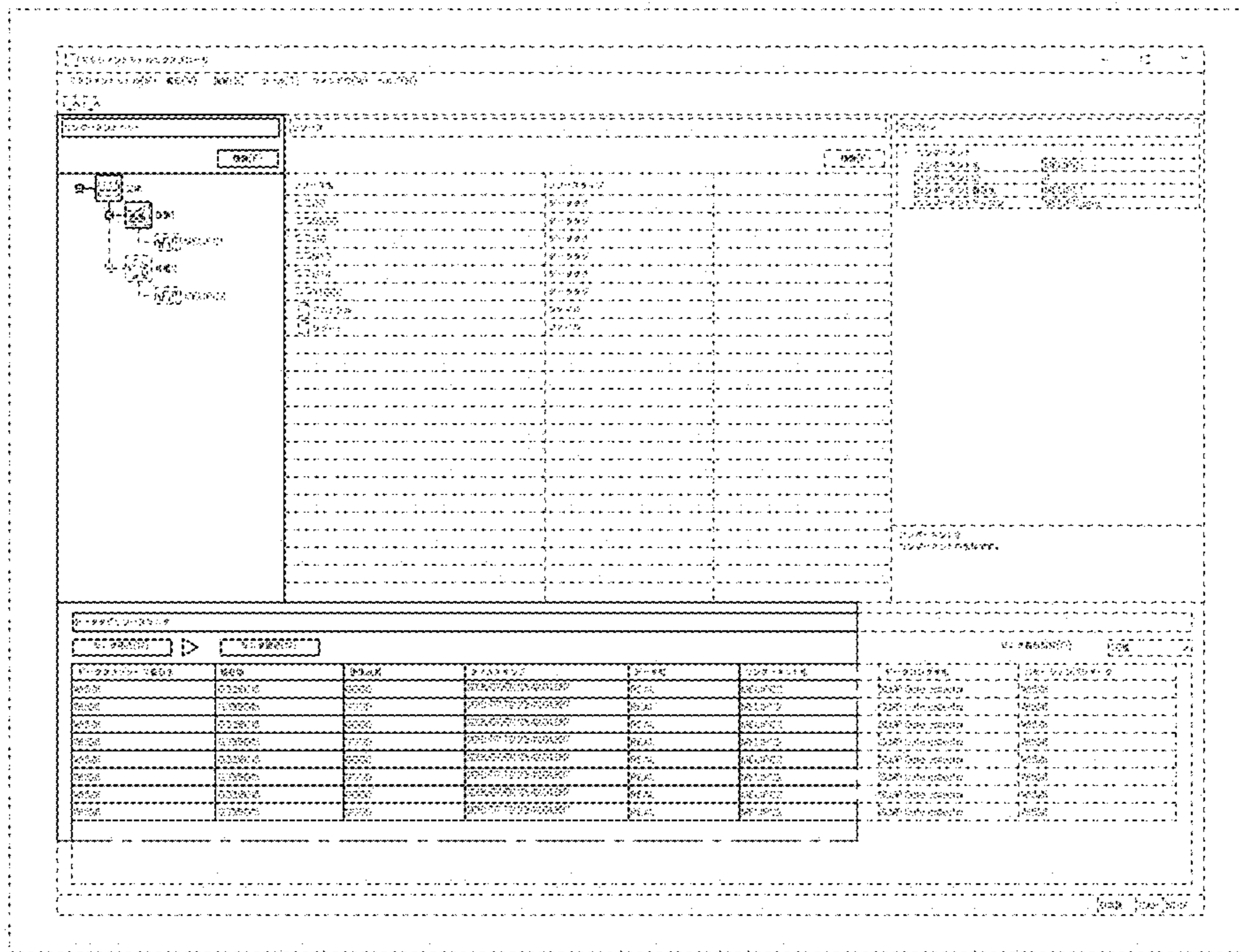
Fig. 4

コンポーネント名 コンポーネントの位置です。				
マニフェスト名(0)				
10M				
マニフェスト名	マニフェスト	コンポーネント名	マニフェスト名	コンポーネント名
000/01/02 03 42 04 05	REAL	MELIPC2	SLMP Data collector	W1526
000/01/02 03 42 04 05	REAL	MELIPC2	SLMP Data collector	W1526
000/01/02 03 42 04 05	REAL	MELIPC2	SLMP Data collector	W1526
000/01/02 03 42 04 05	REAL	MELIPC2	SLMP Data collector	W1526
000/01/02 03 42 04 05	REAL	MELIPC2	SLMP Data collector	W1526
000/01/02 03 42 04 05	REAL	MELIPC2	SLMP Data collector	W1526
000/01/02 03 42 04 05	REAL	MELIPC2	SLMP Data collector	W1526
000/01/02 03 42 04 05	REAL	MELIPC2	SLMP Data collector	W1526
MEM CAP NUM				

Fig. 5

6 ←

6  
↑  
7



↓  
8

7 ← 8

Fig. 6

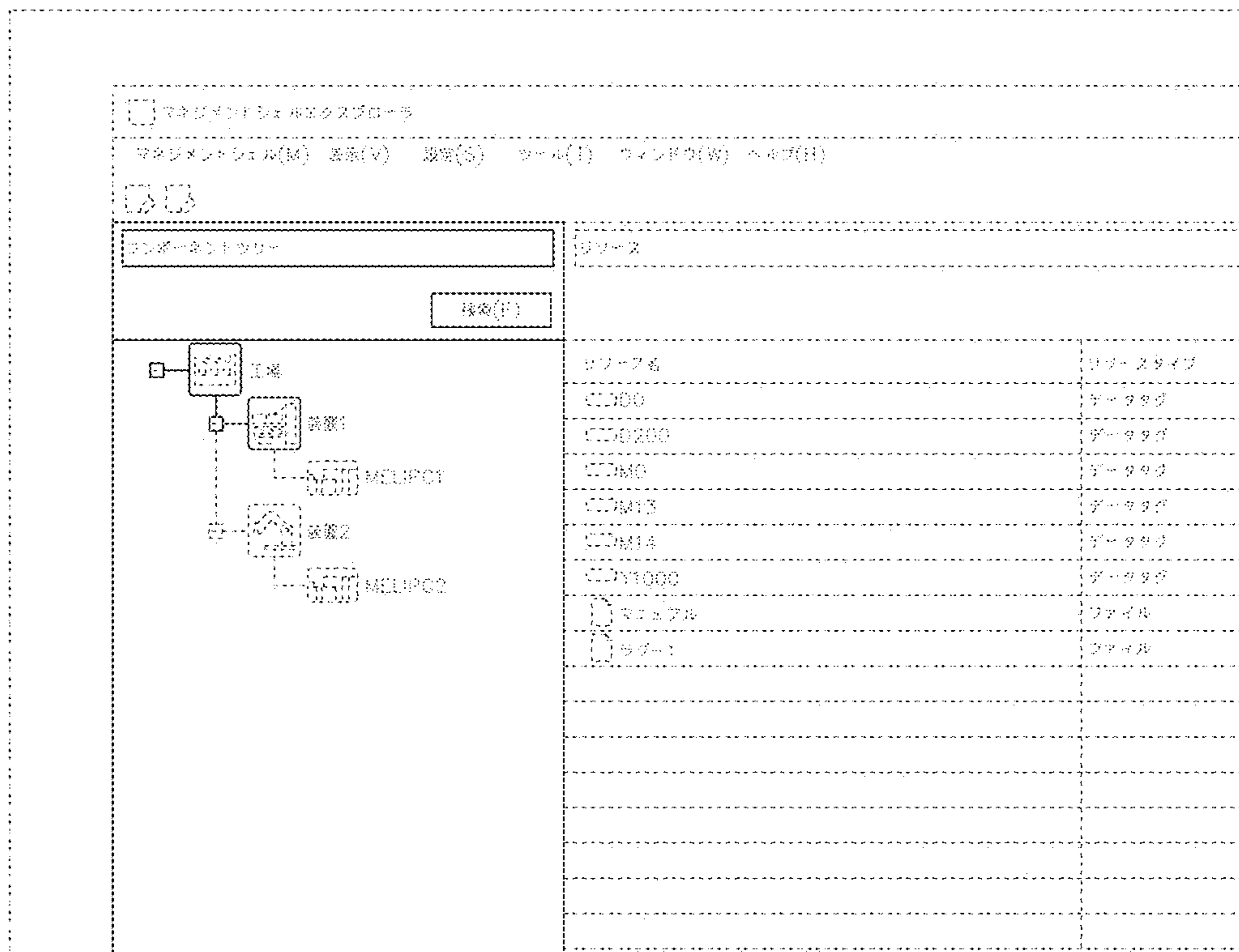




Fig. 7

データ管理システム			
データ検索(N)		▶	データ表示(N)
データ管理システム	ID	状態	更新日時
MS25	0338045	GOOD	2018/07/02 23:42:04.887
MS26	0338045	GOOD	2018/07/02 03:42:04.887
MS06	0338045	GOOD	2018/07/02 23:42:04.887
MS26	0338045	GOOD	2018/07/02 23:42:04.887
MS06	0338045	GOOD	2018/07/02 23:42:04.887
MS26	0338045	GOOD	2018/07/02 23:42:04.887
MS26	0338045	GOOD	2018/07/02 03:42:04.887
MS26	0338045	GOOD	2018/07/02 23:42:04.887

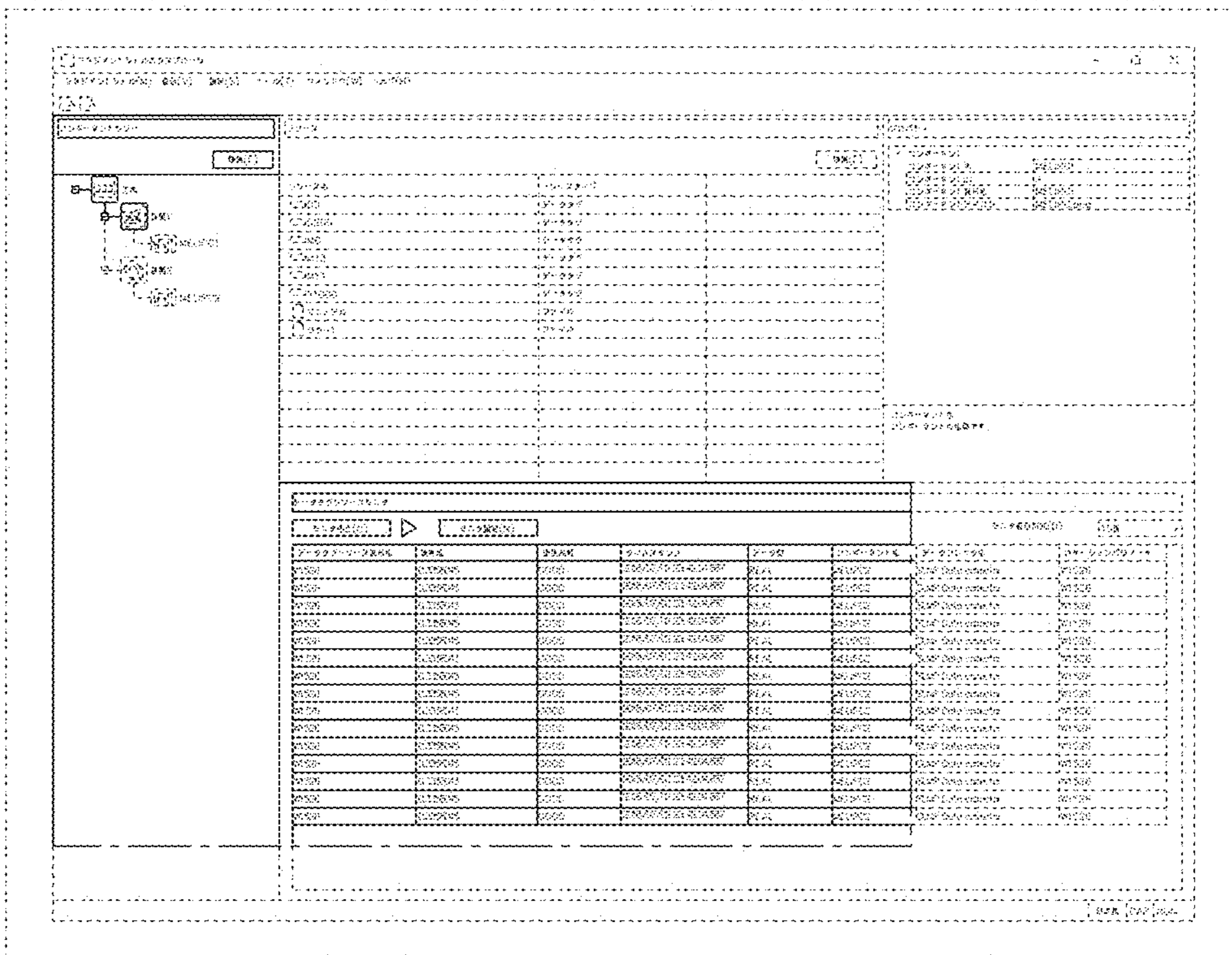
Fig. 8

		エラーメッセージ このシステムにはありません。	
		エラーメッセージ(0) [0] ✓	
タイプ	コンポーネント名	タイプ	コンポーネント名
REAL	MELIPC2	SLMP Data collector	WIS26
REAL	MELIPC2	SLMP Data collector	WIS26
REAL	MELIPC2	SLMP Data collector	WIS26
REAL	MELIPC2	SLMP Data collector	WIS26
REAL	MELIPC2	SLMP Data collector	WIS26
REAL	MELIPC2	SLMP Data collector	WIS26
REAL	MELIPC2	SLMP Data collector	WIS26
REAL	MELIPC2	SLMP Data collector	WIS26
		[HOME]	[CAP] NUM

Fig. 9

10 ←→ 11

10  
↑  
12



11  
↑  
13

12 ←→ 13

Fig. 10

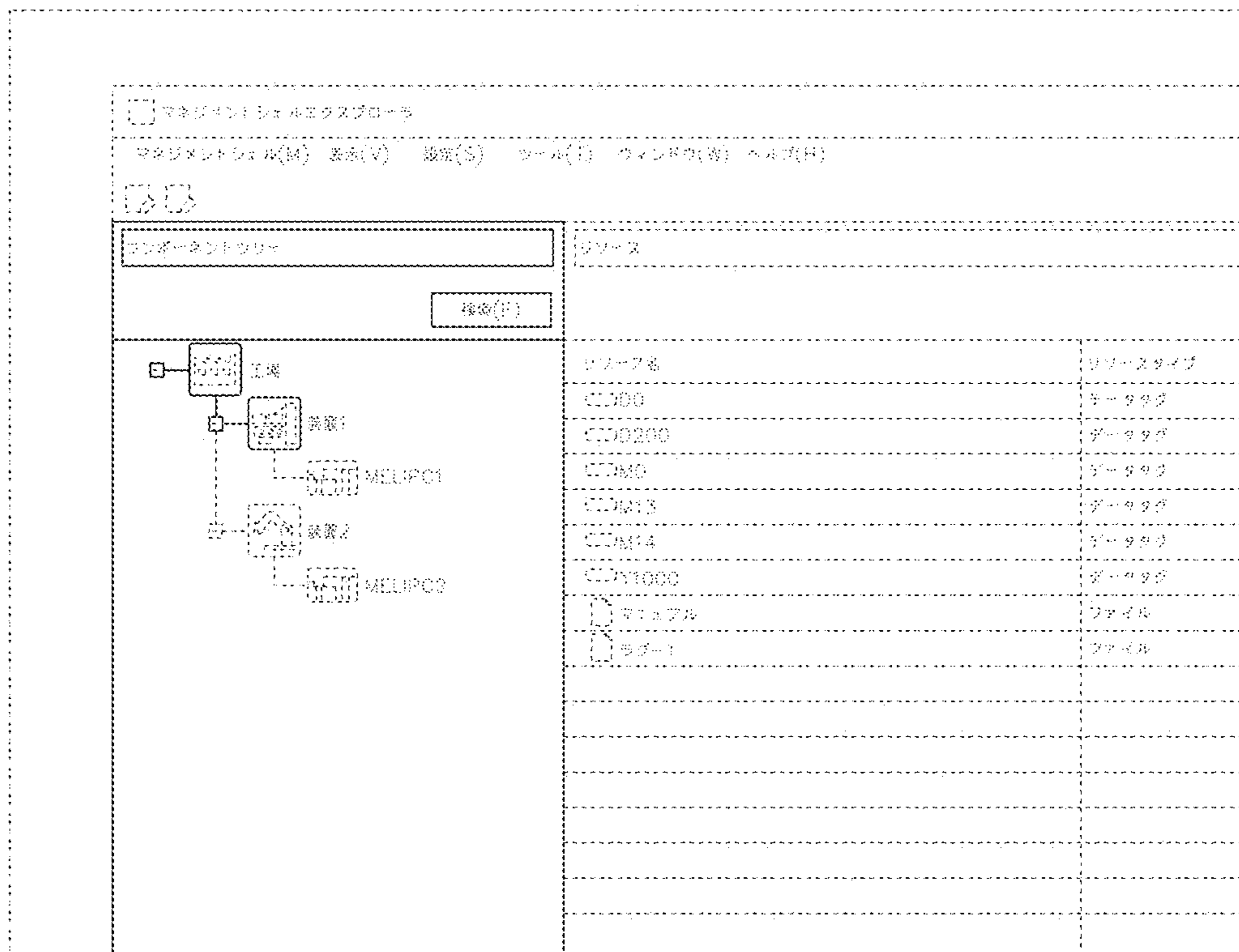




Fig. 11

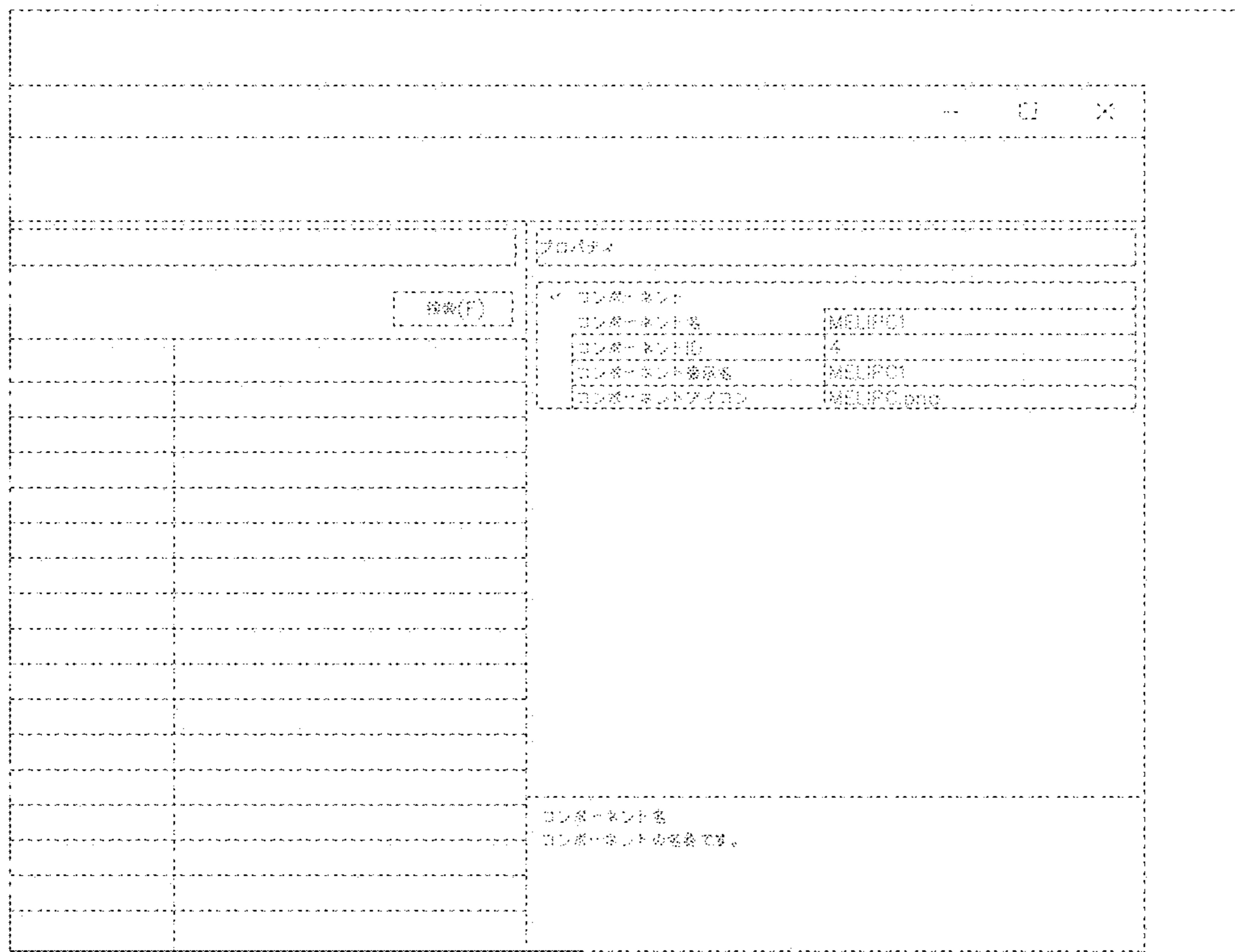






Fig. 14

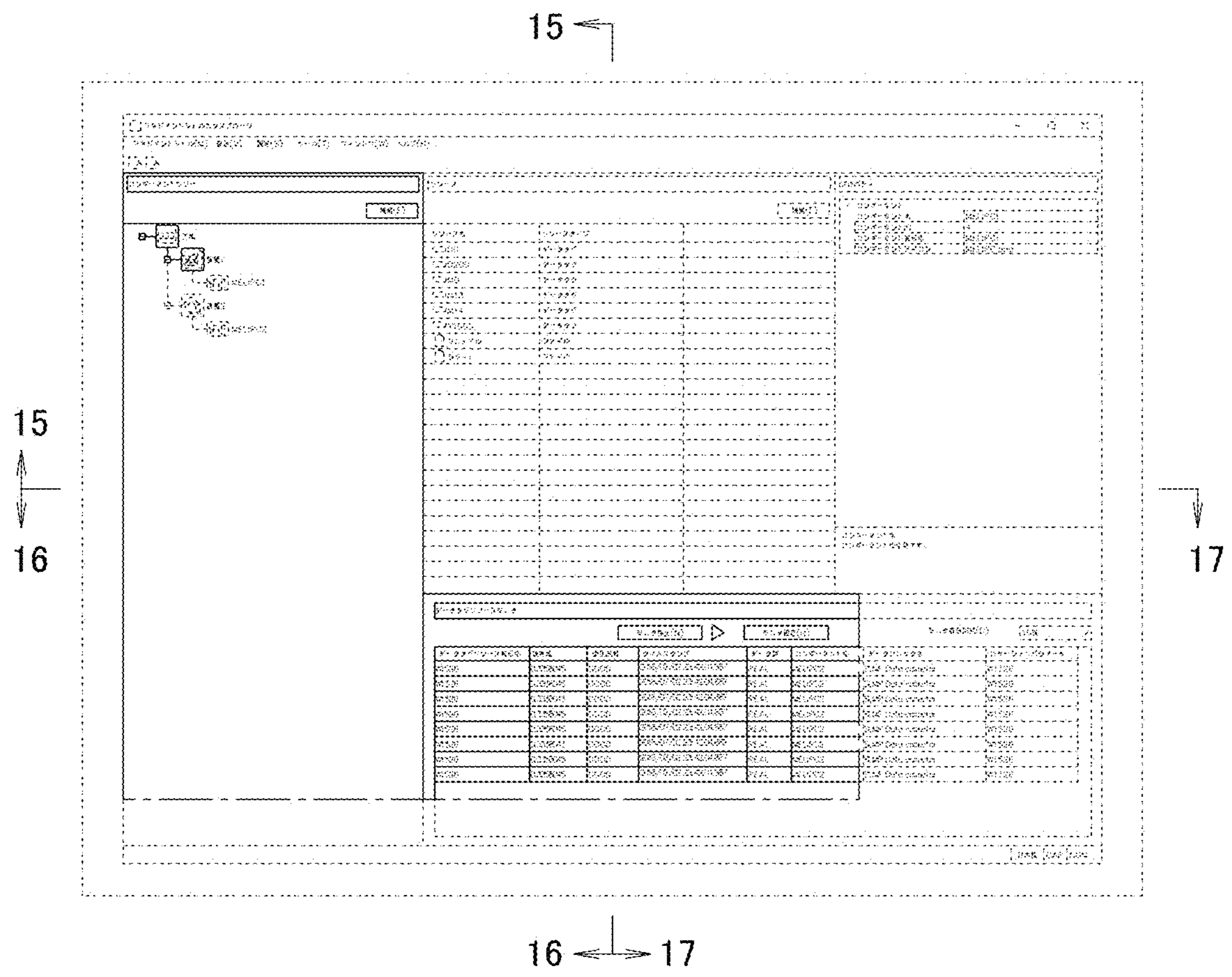




Fig. 15

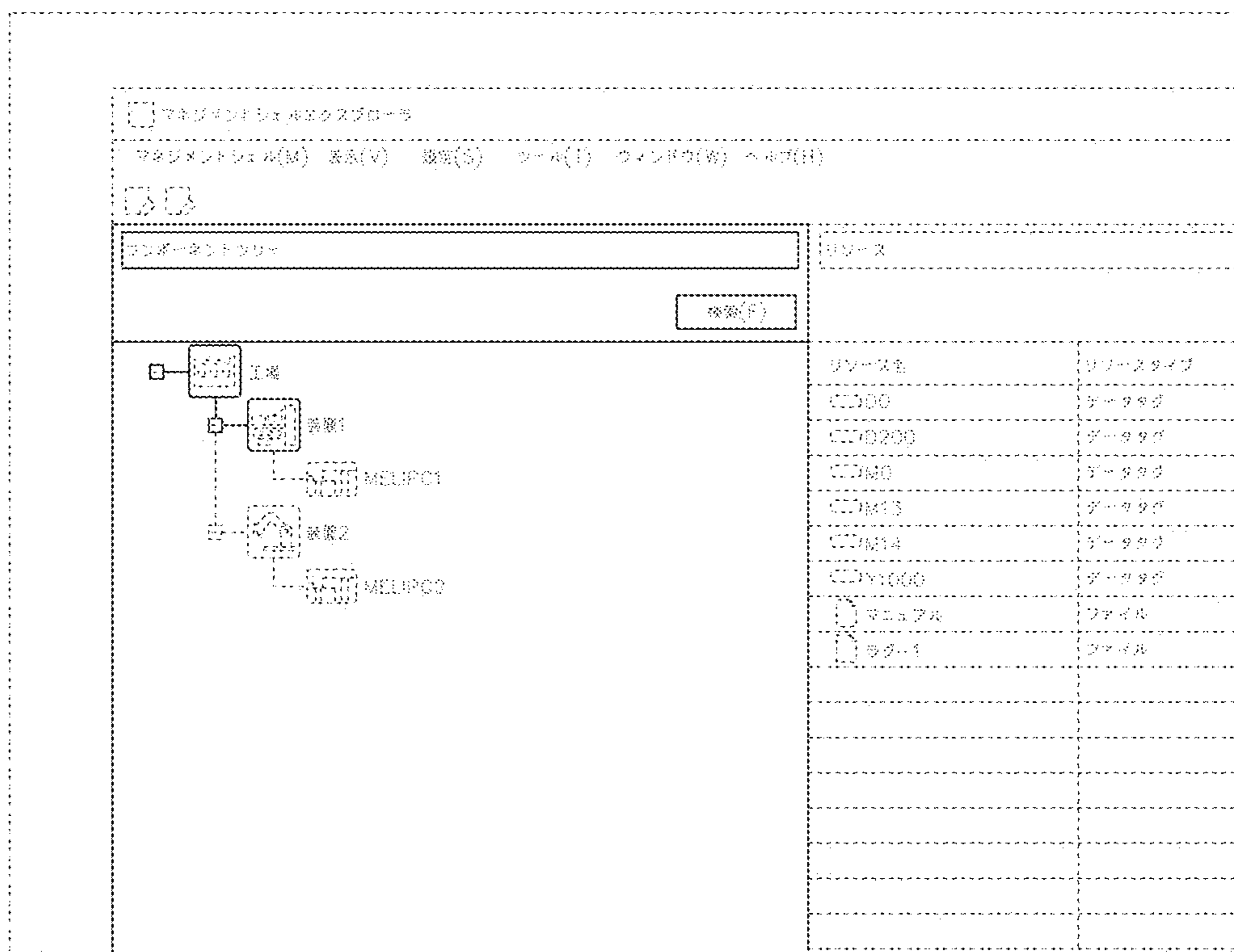




Fig. 17

このボタンをクリックすると、このメニューが表示されます。

実行ボタン(1) ▶ 実行ボタン(2)      実行ボタン(3)      実行ボタン(4)

No	実行ボタン(1)	実行ボタン(2)	実行ボタン(3)	実行ボタン(4)	実行ボタン(5)
	X18/01/02 03 42 04 887	REAL	MELIPC2	SIMP Data collector	WT526
	X18/01/02 23 42 04 887	REAL	MELIPC2	SIMP Data collector	WT526
	X18/01/02 23 42 04 887	REAL	MELIPC2	SIMP Data collector	WT526
	X18/01/02 23 42 04 887	REAL	MELIPC2	SIMP Data collector	WT526
	X18/01/02 23 42 04 887	REAL	MELIPC2	SIMP Data collector	WT526
	X18/01/02 23 42 04 887	REAL	MELIPC2	SIMP Data collector	WT526
	X18/01/02 23 42 04 887	REAL	MELIPC2	SIMP Data collector	WT526
	X18/01/02 23 42 04 887	REAL	MELIPC2	SIMP Data collector	WT526

実行ボタン(5)      CAP NUM