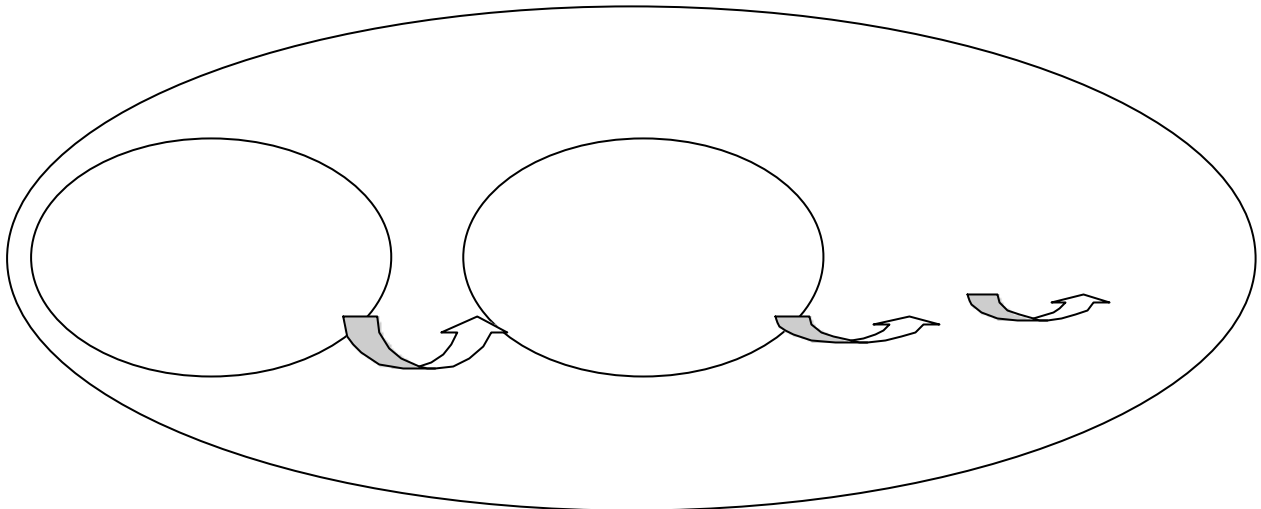


No.	Feature	Description
1	UCD / Ring / No-Reply Function Improvement	<p><b>1. UCD / Ring / No-Reply timetable.</b> The timetable function is added to the Ring / No-Reply. When all extensions log-out in a hunting group, a call re-routes immediately.(To the IRNA route)</p>
		<p><b>2. The timetable continues/starts after an incoming call occurred in the extension.</b> A timetable works to a call which is queuing and sends a message to an outside line at present. We change that messages are sent to an outside line continuously during ringing to the extension and until the extension answers to it. (SYS-PRO[990]) &lt; An incoming call arrives to the outside line → A hunting group busy (queuing and a timetable works) → A busy extension to idle → Ringing to the idle extension. (the timetable works continuously(at [990]))</p> <p>When a hunting group has an idle extension, the extension occurs ringing and sends a ring back tone to an outside line at present. Then the PBX has not returned the answer to the outside line yet . We add the function which sends a message to the outside line at the time of the direct ringing to the extension to it. (SYS-PRO[990]) &lt;An incoming call arrives to an outside line → A Hunting group has an idle extension (Ringing to the extension and sends a ring back tone to an outside line) → The outside line answers after time out (at [990]), a timetable works and sends a message to the outside line.</p>
		<p><b>3. The destination of return on the timetable (RT) can be chosen.</b> The PBX sends a company greeting message at first and a waiting message the second when an incoming call occurs. And this time, we add the function which enables the choice of the second waiting message. (SYS-PRO[990])</p>
		<p><b>4. Addition the No Reply (Delayed) function</b> The delayed process of an incoming call is added to the No Reply function. &lt;An incoming call to G1 → G2 ringing → G2+G3 ringing → G2+G3 Ext.A ringing → G2+G3+ Ext.A + Ext.B ringing&gt; It is possible to set which function No Reply(Normal) or No Reply (Delayed) is effective. (SYS-PRO[990]) See the separate sheet (1).</p>

2	UCD / Ring / No-Reply Queue Monitor Function	<p>KX-T7436E (DPITS with 6 Line LCD) can monitor Waiting calls, Total arrived calls, Total answered calls, Total overflow / IRNA calls and Total lost calls.</p> <p>As an extension which can monitor, all extensions or COS1 extension on the master system can be chosen. (SYS-PRO[990])</p> <p>The total call can be cleared according to the timing which shifts from night mode to day mode. (SYS-PRO[990])</p> <p>See the separate sheet (2).</p>
3	Display change for screened transfer	<p>When the screened transfer, CLIP is displayed.</p> <p>&lt;Example&gt; 201-&gt;4771563</p>

Separate sheet (1)



Separate sheet (2)

No.	Operation	
1	An initial display.	<div style="border: 1px solid black; padding: 5px; margin: 5px;"> <p>FEB 08 08:31PM</p> <p>Extension                      STA Speed</p> <p>Feature                         SYS Speed</p> <p>Call Log</p> <p style="text-align: center;">CONT   RING   BGM</p> </div>
2	The indication of the 6th line changes as follows by pressing the shift key.	<p>Mode1</p> <div style="border: 1px solid black; padding: 2px; margin-bottom: 5px;"> <p style="text-align: center;">CONT   RING   BGM</p> </div> <p>Mode2    Press the SHIFT</p> <div style="border: 1px solid black; padding: 2px; margin-bottom: 5px;"> <p style="text-align: center;">OLD6   NEW9</p> </div> <p>Mode3    Press the SHIFT</p> <div style="border: 1px solid black; padding: 2px; margin-bottom: 5px;"> <p style="text-align: center;">STA    EXT    FEAT</p> </div> <p>Mode4    Press the SHIFT</p> <div style="border: 1px solid black; padding: 2px; margin-bottom: 5px;"> <p style="text-align: center;">MNTR</p> </div> <p style="text-align: center;">Press the SHIFT</p> <p>If DPT does not have an incoming Log, Mode 2 indication is skipped.</p>
3	When the MNTR key is pressed, the display for choice of Hunting group numbers is indicated.	<div style="border: 1px solid black; padding: 5px; margin: 5px;"> <p>Group No. =</p>    <p style="text-align: center;">MENU   CLR   DISP</p> </div> <p>The display returns to the initial one by pressing the MENU key.</p>

4 Group No. = XX is indicated by pressing two number keys (\*\* or 01 32)

Group No. = 02

MENU CLR DISP

The display returns to the initial one by pressing the MENU key. When the dial "" is input, incoming calls of all groups (UCD/Ring/No Reply) are indicated. Pressing the CLR key can clear the input group number.

5 When pressing DISP key that the queuing information and the arrived information are indicated.

The following displays renew per 10 seconds. The total number of calls of all groups (UCD/Ring/No Reply) is indicated on the "" display. The display returns to the Item 3 by pressing the MNTR key PREV/NEXT of group number works by JOG dial (T7436/7536) The display returns to the initial one by pressing the MENU key.

(Display in case of pressing the dial "02") (Display in case of pressing the dial "")

<table style="width: 100%; border-collapse: collapse;"> <tr><td>Group 02</td><td>Waiting 003</td></tr> <tr><td>Total Arrived</td><td>00020</td></tr> <tr><td>Total Answered</td><td>00010</td></tr> <tr><td>Total OVF/IRNA</td><td>00002</td></tr> <tr><td>Total Lost</td><td>00002</td></tr> <tr><td>MENU CLR MNTR</td><td></td></tr> </table>	Group 02	Waiting 003	Total Arrived	00020	Total Answered	00010	Total OVF/IRNA	00002	Total Lost	00002	MENU CLR MNTR		<table style="width: 100%; border-collapse: collapse;"> <tr><td>Group **</td><td>Waiting ***</td></tr> <tr><td>Total Arrived</td><td>00150</td></tr> <tr><td>Total Answered</td><td>00110</td></tr> <tr><td>Total OVF/IRNA</td><td>00012</td></tr> <tr><td>Total Lost</td><td>00007</td></tr> <tr><td>MENU CLR MNTR</td><td></td></tr> </table>	Group **	Waiting ***	Total Arrived	00150	Total Answered	00110	Total OVF/IRNA	00012	Total Lost	00007	MENU CLR MNTR	
Group 02	Waiting 003																								
Total Arrived	00020																								
Total Answered	00010																								
Total OVF/IRNA	00002																								
Total Lost	00002																								
MENU CLR MNTR																									
Group **	Waiting ***																								
Total Arrived	00150																								
Total Answered	00110																								
Total OVF/IRNA	00012																								
Total Lost	00007																								
MENU CLR MNTR																									

6 Total Call (the past incoming calls) can be cleared by pressing the CLR

Cleared data are as follows:  
**Total Arrived Call, Total Answered Call, Total OVF/IRNA Call, Total Lost Call**

(Clear display of group "02") (Clear display of all group "")

<p>Group No. = 02</p> <p>Clear Total Call OK?</p> <p>YES NO</p>	<p>Group No. = **</p> <p>Clear Total Call OK?</p> <p>YES NO</p>
---	---

The total call data are cleared by pressing the YES key. The display is returned to the previous one by pressing the NO key.

<table style="width: 100%; border-collapse: collapse;"> <tr><td>Group 02</td><td>Waiting 003</td></tr> <tr><td>Total Arrived</td><td>00003</td></tr> <tr><td>Total Answered</td><td>00000</td></tr> <tr><td>Total OVF/IRNA</td><td>00000</td></tr> <tr><td>Total Lost</td><td>00000</td></tr> <tr><td>MENU CLR MNTR</td><td></td></tr> </table>	Group 02	Waiting 003	Total Arrived	00003	Total Answered	00000	Total OVF/IRNA	00000	Total Lost	00000	MENU CLR MNTR		<table style="width: 100%; border-collapse: collapse;"> <tr><td>Group **</td><td>Waiting ***</td></tr> <tr><td>Total Arrived</td><td>00010</td></tr> <tr><td>Total Answered</td><td>00000</td></tr> <tr><td>Total OVF/IRNA</td><td>00000</td></tr> <tr><td>Total Lost</td><td>00000</td></tr> <tr><td>MENU CLR MNTR</td><td></td></tr> </table>	Group **	Waiting ***	Total Arrived	00010	Total Answered	00000	Total OVF/IRNA	00000	Total Lost	00000	MENU CLR MNTR	
Group 02	Waiting 003																								
Total Arrived	00003																								
Total Answered	00000																								
Total OVF/IRNA	00000																								
Total Lost	00000																								
MENU CLR MNTR																									
Group **	Waiting ***																								
Total Arrived	00010																								
Total Answered	00000																								
Total OVF/IRNA	00000																								
Total Lost	00000																								
MENU CLR MNTR																									

The contents of an item are as follows:

Item	The contents of indication
Group No.	Hunting group numbers (01 32, **:all)
Waiting	The number of calls which is queuing and ringing at present. It indicates from 000 to 255.
Total Arrived	The number of incoming calls in the outside line, which has arrived at the group up to now since the total number of calls is cleared, are counted It indicates from 00000 to 65535.
Total Answered	The number of incoming calls in the outside line, which has arrived at extensions in the group and answered up to now since the total number of calls is cleared, are counted It indicates from 00000 to 65535.
Total OVF / IRNA	The number of incoming calls in the outside line, which has arrived in the group and forwarded by using the Over flow/IRNA function up to now since the total number of calls is cleared, are counted It indicates from 00000 to 65535.
Total Lost	The number of incoming calls in the outside line, which has arrived in the group and lost by being cut with caller up to now since the total number of calls is cleared, are counted It indicates from 00000 to 65535.