

## Panasonic KX-NS700 Extension Renumber Telquest Tech Support

The Extension Numbering in the KX-NS700 KSU is not consecutive for Digital phones.

By default, Extensions 101 and 102 are for Digital phones.

Extensions 103 and 104 are DXDP Extensions that are only available at the built in "To Tel" jack on the bottom of the telephones connected to Extension 101 and 102.

Extensions 105 through 108 are the Built In SLT/Analog Extensions.

So if you want your Digital phones to have consecutive extension numbers, you must make the following numbering changes: This example only covers the first DLC16 Card.

**1. Click Here...**

**2. Click Here...**

**3. Click Here...**

**4. Click Here...**

No.	Extension Number	Extension Name (20 characters)	Shelf	Telephone Type	User Group	COS	Extension PIN
1	101	Digital Extension	1	DPT	1	64	Edit
2	102	Digital Extension	1	DPT	1	1	Edit
3	203	- Plugs into Ext 101	1	DXDP1	1	1	Edit
4	204	- Plugs into Ext 102	1	DXDP2	1	1	Edit
5	205	- Analog Extension	1	SLT	1	1	Edit
6	206	- Analog Extension	1	SLT	1	1	Edit
7	207	- Analog Extension	1	SLT	1	1	Edit
8	208	- Analog Extension	1	SLT	1	1	Edit
9	103	Digital Extension	1	DPT	1	1	Edit
10	104	Digital Extension	1	DPT	1	1	Edit
11	105	Digital Extension	1	DPT	1	1	Edit
12	106	Digital Extension	1	DPT	1	1	Edit
13	107	Digital Extension	1	DPT	1	1	Edit
14	108	Digital Extension	1	DPT	1	1	Edit
15	109	Digital Extension	1	DPT	1	1	Edit
16	110	Digital Extension	1	DPT	1	1	Edit
17	111	Digital Extension	1	DPT	1	1	Edit
18	112	Digital Extension	1	DPT	1	1	Edit
19	113	Digital Extension	1	DPT	1	1	Edit
20	114	Digital Extension	1	DPT	1	1	Edit

**Note: DXDP & SLT  
You MUST change these first  
Then you can change these**

**I have cut and merged the screens to give you a complete view of the first 20 extensions**

**Page 2**

**If you have a second DLC16 Card then just continue on with the extension numbers.**

**I have given the DXDP and Analog Stations numbers that start with 203.**

**You can change that if you want to.**