

1) Why does the T3x have more records in the phonebook than the T2x (1000 against 300)?

It is mainly because that T3x has a larger Flash memory than T2x.

2) What is the format of the colour picture caller-ID, is it jpg, png?

PNG, BMP and JPG formats are supported.

3) When will the T32G be available?

It will be available around 15th August 2011.

4) Will it be possible to write your own applications for T38G?

We do not plan to open APIs at this moment in time.

5) What are the main differences between the T2x and T3x?

The hardware differences are: colour LCD display, Gigabit network port, Chipset, Memory size for both Flash memory and RAM, Power consumption, PoE class

6) What about provisioning? Any differences?

The provisioning is similar to VP-2009; which is different from T2x. The provision manual can be downloaded from www.yealink.co.uk website.

7) How many remote phonebooks are supported by T3x?

It is the same as T2x. where five remote phonebooks are supported.

8) What is the power consumption of the T3x in Watts?

You can refer to a special document in the list.

9) What about Proxy EAP-LogOff (802.1x), working with T3x?

The 802.1x is the same as T2x.

10) When will there be an EXP module with color display?

We currently do not have plans for such a device but the EXP38 and EXP39 are supported on the T38G

11) What is included in the T38G roadmap?

As the device has just been launched the Roadmap is very small at the moment and we will see what the market demands

12) Is the memory shared for records and photos, videos or separated?

Yes, the Flash memory is shared for all these files.

Should you require any further information please email support@yealink.co.uk

Thank you.