SAMSUNG Product Bulletin

TITLE: Universal Door Phone Unit (UDPH) DATE: January 24, 2000 **ISSUED BY: Product Department**

BULLETIN NO.: NO. OF PAGES:

076-MISC 1 of 2

Our dealers have been using the Prostar 816 Plus Doorphone Unit on our products for many years. This popular item is now updated to a new, more stylish and modern looking door phone unit. This new doorphone unit will be introduced to our product line in February 2000 and will replace the old style doorphone unit. The new doorphone will have a new fax order description called the Universal Doorphone Unit (UDPH). Also, there are some distinctive looks with the new name and packaging.

The Prostar 816 Plus Doorphone style doorphone will no longer be manufactured and will be replaced by the new Universal Doorphone Unit (UDPH).

The UDPH takes up the same "footprint" as the old doorphone but the "profile" or "depth" of the UDPH is larger. The UDPH consists of three parts. Part one is the mounting bracket (see Figure 1). Part two is the base mount (see Figure 2). Part three is the actual UDPH unit itself (see Figure 3). The mounting bracket and the base mount are required to provide space behind the UDPH for the wiring connections. Figure 4 shows the UDPH packaging.

Electrically the UDPH is the same as the old doorphone with the same wiring connection as the old doorphone. Physically, the UDPH has improved. Some of the improvements are as follows:

- The call button has an LED embedded in the top of the call button to allow location of the unit in poor lighting conditions.
- The microphone is now located on the upper right of the doorphone unit. This improves voice quality by being located away from the speaker on the doorphone.
- There is an access hole on the rear of the UDPH to allow volume adjustment.

The smoked window is <u>not used</u> as a camera portal in the UDPH product.

DOOR UNIVERSAL PHONE UNIT



Figure 1. UDPH Mounting Bracket



Figure 2. UDPH Base Mount



Figure 3. UDPH (Universal Doorphone Unit)

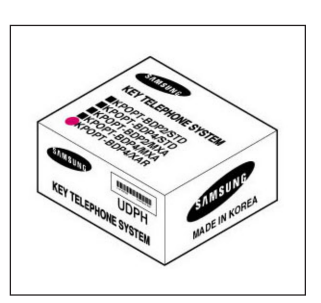


Figure 4. UDPH Packaging