# SUPERSET 400 SERIES - Digital Business Telephones - cost effective and feature rich.

The four members of the Superset 400 Series of Digital Business Telephones cover all business requirements for telephone users. From a cost effective single line phone to an industry leading feature phone. The guiding design principle behind all phones is that if technology is easy to use, people will use it.

The Superset 400 series continues the trend set by the award winning Superset 4DN for practical business telephone design. Raised dial pads and big buttons are clearly labelled and arranged in functional groups to provide quick and easy access to frequently used features. All of the telephones in the range have distinctive message waiting lamps. Users are guided through each call by interactive graphics displays and softkeys presenting options only when they are appropriate. Multi-lingual displays and user guides make the Superset 400 series a global product.

#### 401+

The Superset 401+ is a single line phone with 6 speed call keys and hold/retrieve key. It offers an economical solution that is ideal for public and multi-user areas such as hotel rooms, manufacturing facilities and reception areas.

# 410

The Superset 410 is a multi-line standard business telephone. Frequently used features, including Hold, Transfer, Conference and Redial are available at the touch of a key. Line usage is shown by a LCD display and line keys can also be used for speed calls.

#### 420

The Superset 420 is a multi-line telephone with 2 line alphanumeric display that enable softkey access to features including dial by name. It is suitable for use with Mitel's ACD and in multiple line operations such as telesales or information lines.

#### 430

The Superset 430 is a multi-line telephone with 4 line graphical display that enable softkey access to features including dial by name. It is suitable for use with Mitel's ACD products, multiple line standby operator positions, and telesales.

### **MiLink**

The 400 Series Supersets support data services, without the need for additional wiring, with the addition of an optional MiLink Data Module. This makes it easy to add personal computers or other devices to accommodate changing requirements.

### **Programmable Key Module**

The Supersets 410, 420 and 430 have personal keys for line appearances or speed calls. In many multi-line operations users require additional personal keys. The Programmable Key Module, which is compatible with these sets, offers 30 additional keys with identical functionality to that of the sets' personal keys.

# **Digital Line Monitor**

Voice recording can be introduced quickly on the Superset 400 telephones with the optional Digital Line Monitor which is connected in-line between the SX-2000 and the telephone providing audio output to recording devices. The Digital Line Monitor is available as a stand alone unit serving single users or small groups, or rack mounted supporting larger workgroups or enterprise wide requirements.

Feature	401+	410	420	430
Single line set	•			
Hard transfer/conference key		•	•	
Single volume and tone control key	•	•		
Single volume, tone and contrast key			•	•
Range of coloured inlays	•	•	•	•
Hard redial key		•	•	
Hard cancel key		•	•	
Full hands-free operation		•	•	•
Hard hold key	•	•	•	•
Superkey for programming personal keys		•	•	•
Superkey for additional feature selection		•	•	
Multi-lingual user guides	•	•	•	•
Global set	•	•	•	•
Microphone on/off key		•	•	•
Speaker on/off key		•	•	•
Optional MiLink Data Module		•	•	•
Headset operation		•	•	•
Hearing aid compatible	•	•	•	•
Softkeys for easy access			•3	<b>6</b>
Graphics ready display for future applications				•
Application key for future enhancements				•
Wall mountable	•	•	•	
Message key and message waiting LED indicator	•	•	•	•
Personal keys for speedcalls and feature access codes	<b>6</b>	<b>6</b>	•11	•11
Personal keys with LCD status indicators which can be programmed as line appearances, speed dial numbers and/or features		•	•	•
Notational area for feature codes and frequently dialled numbers	•	•	•	•
Character display for incoming call identification, feature options, status messages and messaging	7		2-line x 16	4-line x 40
Call by Name			•	•
Cool grey colour	•	•	•	•
Charcoal grey colour	•	•	•	•



SX-2000 LIGHT

OPERATOR CONSOLES

400 SERIES TELEPHONES

MITEL MAIL

FASTCALL@WORK

OPS MANAGER

REMOTE ACCESS

NEVADA