

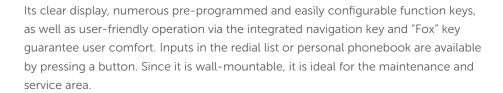
# Feature Matrix Mitel MiVoice 5300 Digital and IP Phones

## Digital and IP phones with the MiVoice Office 400

The concept of the Mitel system handset family is based on different functionality levels. The MiVoice 5300 system handset series are available both as IP and digital versions.

#### **MIVOICE 5361 PHONE**

The convenient standard scope of MiVoice 5361 Phone is designed to address the various needs of modern business communications.





#### **MIVOICE 5370 PHONE**

The MiVoice 5370 Phone, which has the highest level of functionality in its price class, stands out because of the intuitive operator guidance and outstanding speech quality. Integrated phone book, hands-free operation and conference calls are just some of the features available.





### **MIVOICE 5380 PHONE**

The MiVoice 5380 Phone fits elegantly into any working environment. It satisfies the highest demands placed on modern telephony and is ideally suited to increasing communications efficiency.

Expandable with up to three additional key modules, each with 15 or 20 freely-configurable keys, and with its large-area alphanumeric key module, highly efficient operation is assured.





When used together with a headset, the MiVoice 5380 Phone is also ideal for telephony workstations, for call-switching and call-centre operations.

#### **EXPANSION KEY MODULES**

With expansion keypad modules, many call numbers or system functions can be easily stored on keys.

Two types of expansion keypad modules can be used for the MiVoice 5370 Phone and MiVoice 5380 Phone. The expansion keypad module M530 with labeling strips comprises of 20 freely-configurable keys, each with two storage areas.



The expansion keypad module M535 with digital display and backlit background has 15 keys, on which functions can be stored on three levels.

# Mitel MiVoice 5300 Digital and IP Phones Feature Matrix

For your convenience, here is a matrix of the current 5300 Digital and IP Phone series that allows you to compare the features and functionality of each phone at a glance.

	5361 PHONE	5370 PHONE	5380 PHONE
Hardware features	-	-	-
Wall mounting	•	•	•
Headset socket	_	DHSG	DHSG
Display and control systems	_	-	_
Display	1 x 16 characters	5x22 characters	7x34 characters
Backlighting	_	_	•
Indicator LED	2	2	2
Programmable hard keys	10 (LED)	12 (LED)	0
Fixed function keys	10	10	10
Configurable keys (Softkeys)	0	0	0
Alpha keyboard	-	-	•
Features	_	_	_
Call preparation	•	•	•
Name dialling	•	•	•
Open listening	•	•	•
Full-duplex speakerphone		•	•
Transfer	•	•	•
Conference	•	•	•
Call forwarding	•	•	•
Voice mail	•	•	•
Send / receive text messages	•	0	•
Team functions	•	•	•
Presence functions	•	•	•
Access to central phone book	•	•	•
Entries in private telephone directory	350	350	350
Last number redial list	4	10	10
(Unanswered / answered) call list	4/4	10/10	10/10
Expansion key modules	_	_	_
M530 / M535	0	1	3
Networks, configuration and management	_	-	-
Switched Ethernet Ports	-	10/100 Mbps	10/100 Mbps
Power over Ethernet 802.3af	•	•	•
Codec G729A – G711 µ-law/A-law	•	•	•
Diffserv, 802.1Q/P: VLAN tagging and QoS	•	•	•
802.1x	•	•	•
NAT Support	•	•	•
SRTP, TLS	•	•	•

http://www.commsreview.co.uk/mitel-communications-solutions.html



mitel.com

© Copyright 2015, Mitel Networks Corporation. All Rights Reserved. The Mitel word and logo are trademarks of Mitel Networks Corporation Any reference to third party trademarks are for reference only and Mitel makes no representation of ownership of these marks.

