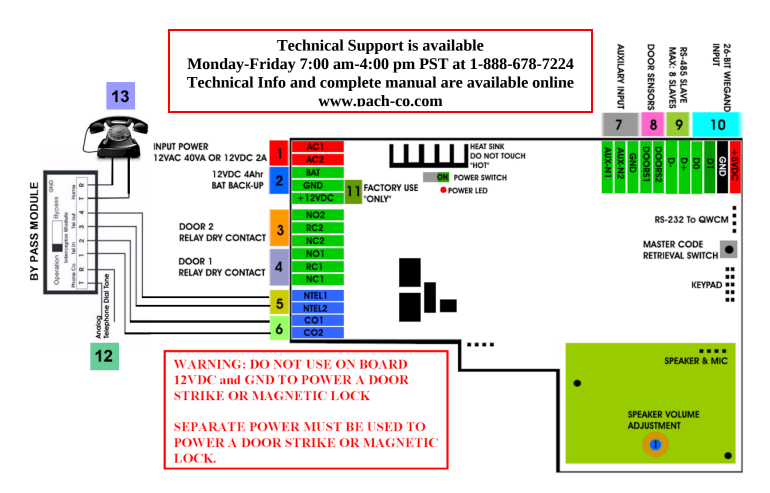
*	Exit program, cancel call	25	Keypad beep 0= disable (default) 1=enable	
#	Save program	26	Door beep 0= disable 1= enable (default)	
00	Change master code (0000 is default)	27	Talk time (060-240 second). Default=60 second	
01	Add new forwarding tenant's directory	28	Unlock relay1 time (12-99 second). Default= 12 second	
02	Edit existing tenant's directory	29	Unlock relay2 time (12-99 second). Default= 12 second	
03	Delete existing tenant's directory	30	Call Forwarding 0= disable 1= enable	
04	Clear all forwarding tenant's directory	31	Call forwarding time 05-60 second	
05	Call Forwarding	32	Forwarding directory 0-9	
06	New access code	33	Temporary code	
07	Delete access code	34	Special code	
08	Clear all access code	35	Temporary card	
09	Access code digit (4-8 digit). Default is 4-digit	36	Special card	
10	Add new card	37	Initiate premise call 0=**, 1=## (default)	
11	Delete card	38	System acknowledge (0-9). Default= 3	
12	Clear all card	39	Remote access 0= disable 1=enable (default)	
13	Set time	40	DTMF relay 1 (1-9). Default=9	
14	Set date	41	DTMF relay 2 (1-9). Default=8	
15	Initializing event recording	42	Relay 2 Mode 1= door control (default) 2= relay 2 trigger simultaneously as relay 1 3= enable if function code 24 is enable 4= turn relay 2 on and off On=7, Off=6	
16	AUS= auto unlock schedule (0-9 schedule)	43	DND: do not disturb time zone (0-9)	
17	TMZ= time zone. 20 TMZ, 00- 20.	44	Disable Time zone relay 1, 2 or both	
18	HLD= holiday zone. 20 HLD, 1-20	45	Relay 1 and 2 unlock timer	
20	AUXIN1 0= disable (default) 1= enable control by relay 1 open interval 2= relay 1 control by AUXIN1	46	Firmware version	
21 22	AUXIN2 0= disable (default) 1= enable control by relay 2 open interval 2= relay 2 control by AUXIN2 Do not disturb	48	PBX enable. Default= disable	
22	0= disable (default), 1= enable	40		
23	Lock-out Count	49	Edit Access code	
24	Alarm 0= disable 1= local beep for 60 seconds 2= disable system for 60 seconds with no beep 3= call directory (0-9)	50 51	Erase the memory to factory default Welcome screen	
 OPERATION TO CALL FROM THE SYSTEM INTERCOM MODE PRESS # 2. CALL FORWARDING MODE, press 3 to scroll name from A-Z or 6 to scroll name from Z-A then press # to call name selected. Opening the door remotely press 9 (relay 1) or 8 (relay 2) 				



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 Missing Parts, contact Pach and Company 1-888-678-7224 Defective system under manufacturer warranty, call 1-888-678-7224 for advance replacement <u>24 Months warranty</u> for complete system <u>6 Months warranty</u> for Printed Circuit Board 					
	simultaneous welcome messag (repeat if screen "MASTER CODE screen will show: Select Func:	amming: Press ① and sly then release, the ge will stop scrolling still scrolls) enter 4-digit " (0000 is default), the tion Code" from the table			
OPERATION Opening the door remotely press 9 (relay 1) or 8 (relay 2) Opening the door with the access code press ★ (display screen will stop scrolling) then press a valid 4-digit access code. ★ (display screen will stop scrolling) then press a valid 4-digit access code. Extending talk time tenant must press ★ from the phone after the time out warning beep. ★ from the phone after the time out warning beep. Calling into the system from premise location (Intercom) 1. Press ★ to communicate with the person Calling into the system from remote location: Enable function code 39 1. Call the system phone number, hear one beep if the system answering the call. 2. Press ★ to establish two way communication 2. Press ★ to establish two way communication 4. Press 9 or 8 to release the door. Call waiting: function code 38 must be set 1-9 and function code 39 can be set either 1 or 0, press 0 on your phone to transfer between calls					
See Function Code 37					
∥ ⊦		mise Rolay 2			
	Relay 1 ##9/**9	Relay 2 ##5/**9			
Open cycle Open hold	##9/ 9 ##8/**8	##3/ 9 ##4/**4			
Close	##8/**8 ##7/**7	##4/**4 ##3/**3			
QR5IP and QR5IPFF DEFAULT IP IP: 192.168.1.230 SUBNET: 255 255 0					

IP: 192.168.1.230 SUBNET: 255.255.255.0 GATEWAY: 192.168.1.1 DNS: 192.168.1.1 USERNAME: Administrator PASSWORD: 8888 / pach



- 1. INPUT POWER 12VAC 40VA SUPPLIED (voltage measurement must be 12.5-14.0 VAC) OR 12VDC 2A adjustable power supply (voltage measurement must be 13.5-14.0 VDC)
- 2. 12 VDC 4Ahr BATTERY BACK-UP (OPTIONAL) WARNING: THIS IS NOT INPUT POWER
- 3. DOOR 2 DRY CONTACT RELAY, MUST USE SEPARATE POWER FOR DOOR STRIKE
- 4. DOOR 1 DRY CONTACT RELAY, MUST USE SEPARATE POWER FOR DOOR STRIKE
- 5. CONNECT NTEL1 and NTEL2 TO PIN 3 AND PIN 4 ON BYPASS MODULE DO NOT USE NTEL1 AND NTEL2 IF DEDICATED DIALT TONE IS USE, SEE STEP 6
- CONNECT CO1 AND CO2 TO PIN 1 AND PIN 2 ON BY PASS MODULE CONNECT THE DIAL TONE TO CO1 AND CO2 WITHOUT USING A THE BYPASS MODULE IF DEDICATED DIALT TONE IS USED FOR THE SYSTEM.
- 7. AUX 1 AND AUX 2 FOR EXIT SWITCH, LOOP DETECTOR OR ANY INPUT DEVICE WITH DRY CONTACT OUTPUT.
- 8. DOORS1 AND DOORS 2 SENSOR. WARNING: THESE ARE NOT DOOR CONTACTS
- 9. RS-485 PORT, CONNECT TO SLAVE UNITS (USCR, UCRM, USKP AND USKPR) UP TO 8 UNITS
- 10. 26-WIEGAND INPUT. PROPRIETARY CARD READER IS BUILT-IN ON THE QC SERIES. DISCONNECT THE BUILT-IN READER IF YOU ARE USING YOUR OWN CARD READER.
- 11. FACTORY USE "ONLY" TO POWER THE QWCM IP MODULE AND FAN. WARNING: "DO NOT USE THE +12VDC POWER TO POWER ANY OTHER DEVICES".
- 12. CONNECT THE ANALOG DIAL TONE TO THE BYPASS MODULE PHONE CO
- 13. CONNECT THE HOME TELEPHONE TO THE BYPASS MODULE HOME