

meadap



OS/T BQ / EQ / IQ



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Netherlands
Parallelweg 2d, 7141 DC Groenlo

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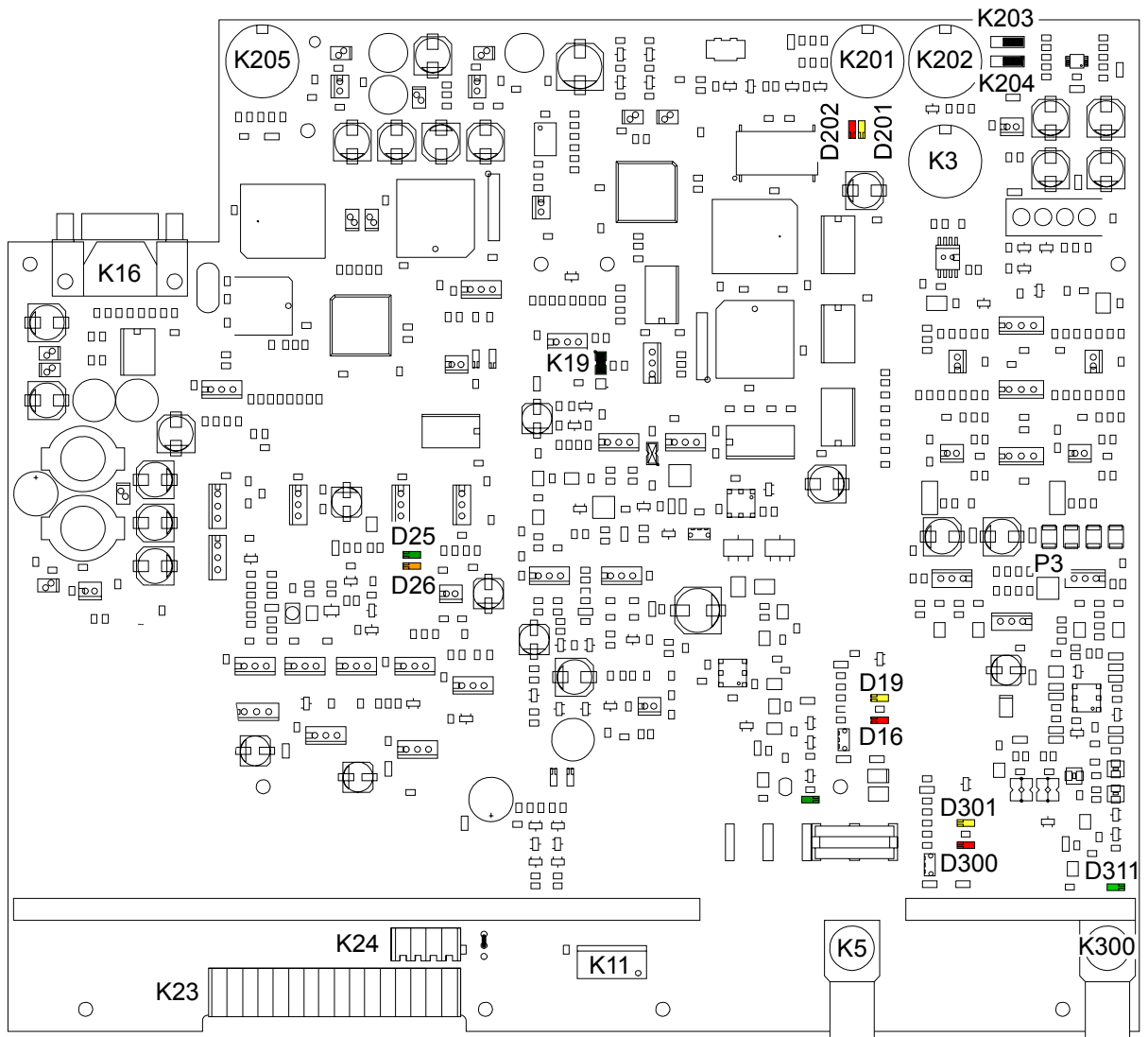


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BQ PCB





The following points can be used:

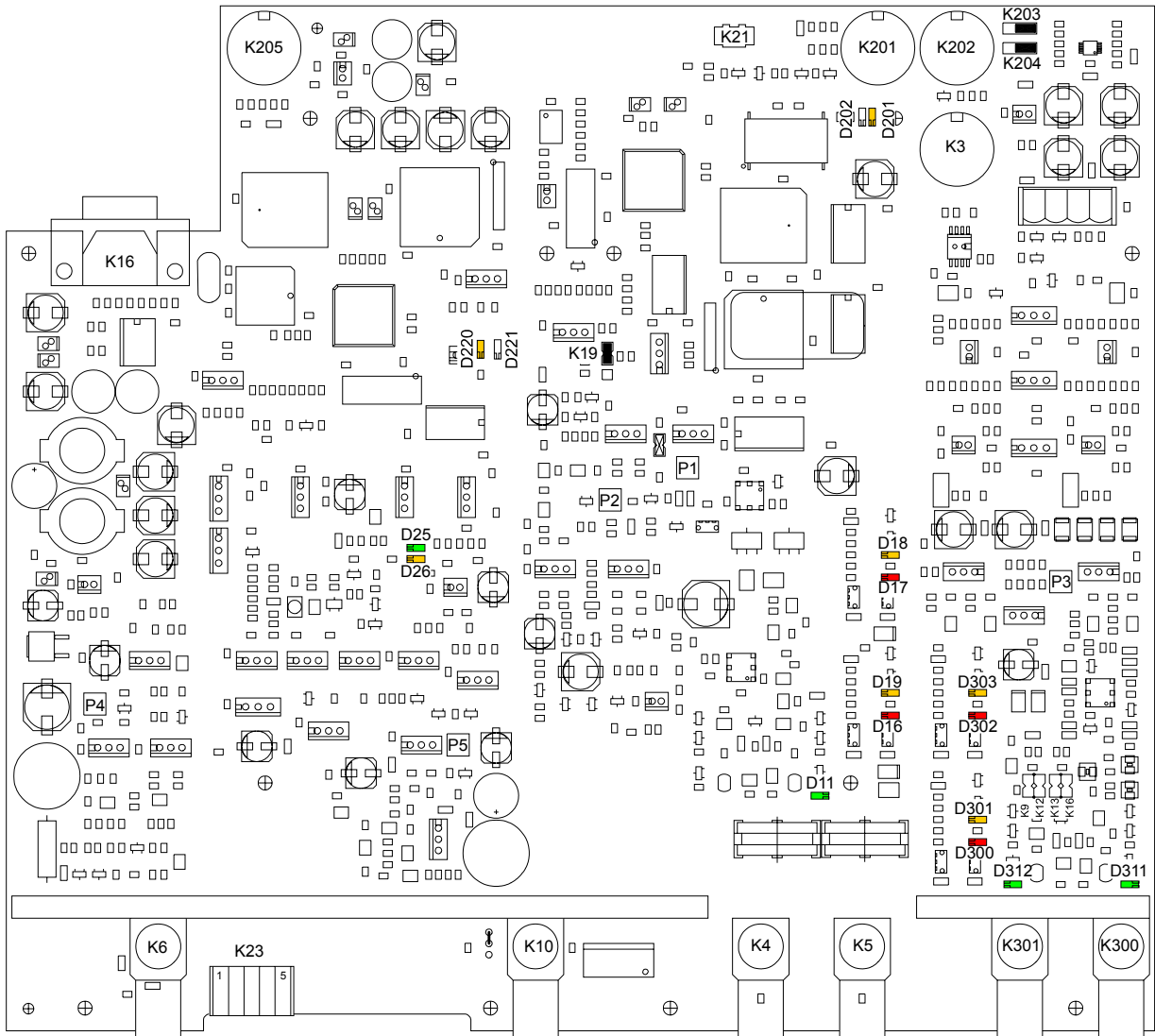
| | | | |
|-----|---------------------------|------|------------------------------|
| K3 | Oscilloscope Tx | K201 | Handheld terminal RxTx |
| K5 | Output Tx (connector 3) | K202 | Oscilloscope Rx |
| K9 | Jumper Attenuation | K203 | Jumper |
| K11 | Power Input | K204 | Jumper |
| K12 | Jumper Attenuation | K205 | Handheld terminal NCC |
| K13 | Jumper Attenuation | K300 | Output Rx (connector 1) |
| K15 | Jumper Attenuation | P1 | PA Drive Adjustment |
| K16 | RS232 Interface Connector | P2 | Phase Adjustment Tx |
| K21 | Connector FCI | P3 | Mixer Bias Adjustment |
| K23 | IO Connector | P4 | Slave Data communication Rx |
| K24 | IO Connector | P5 | Master Data communication Rx |

Indicator leds:

| | | | |
|------|------------------------------------|------|--|
| D11 | Mux Connector 1 TX | D48 | Customer Counting: Led on = active |
| D12 | Mux Connector 2 TX | D202 | Communication Error RxTx |
| D16 | Lamp On Connector 3 | D220 | Label Detection Alarm NCC on = detection |
| D19 | Lamp Overload Connector 3 | D221 | Communication Error NCC |
| D25 | Sweep Lock | D300 | Lamp Overload Connector 1 |
| D26 | Center Lock | D301 | Lamp On Connector 1 |
| D201 | Label Alarm RxTx | D311 | Mux Connector 1 RX |
| D47 | Customer Counting: Led on = active | D202 | Communication Error RxTx |



EQ PCB





The following points can be used:

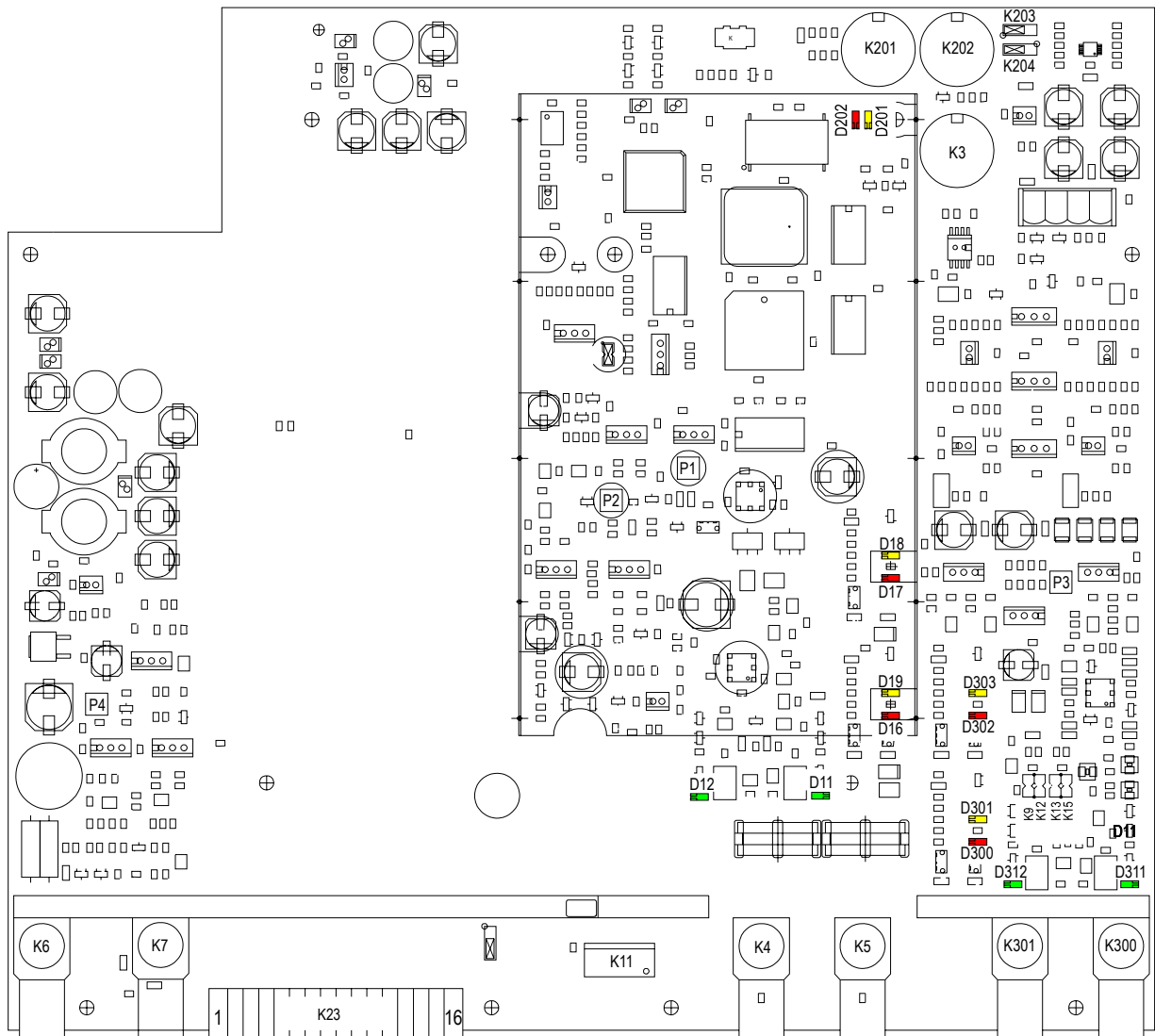
| | | | |
|-----|---------------------------|------|------------------------------|
| K3 | Oscilloscope Tx | K201 | Handheld terminal RxTx |
| K4 | Output Tx (connector 4) | K202 | Oscilloscope Rx |
| K5 | Output Tx (connector 3) | K203 | Jumper |
| K6 | Synchronization In | K204 | Jumper |
| K9 | Jumper Attenuation | K205 | Handheld terminal NCC |
| K10 | Master connector | K300 | Output Rx (connector 1) |
| K11 | Power Input | K301 | Output Rx (connector 2) |
| K12 | Jumper Attenuation | P1 | PA Drive Adjustment |
| K13 | Jumper Attenuation | P2 | Phase Adjustment Tx |
| K15 | Jumper Attenuation | P3 | Mixer Bias Adjustment |
| K16 | RS232 Interface Connector | P4 | Slave Data communication Rx |
| K21 | Connector FCI | P5 | Master Data communication Rx |
| K23 | IO Connector | | |

Indicator leds:

| | | | |
|------|---------------------------|------|--|
| D11 | Mux Connector 1 TX | D202 | Communication Error RxTx |
| D12 | Mux Connector 2 TX | D220 | Label Detection Alarm NCC on = detection |
| D16 | Lamp On Connector 3 | D221 | Communication Error NCC |
| D17 | Lamp On Connector 4 | D300 | Lamp Overload Connector 1 |
| D18 | Lamp Overload Connector 4 | D301 | Lamp On Connector 1 |
| D19 | Lamp Overload Connector 3 | D302 | Lamp Overload Connector 2 |
| D25 | Sweep Lock | D303 | Lamp On Connector 2 |
| D26 | Center Lock | D311 | Mux Connector 1 RX |
| D201 | Label Alarm RxTx | D312 | Mux Connector 2 RX |



EQ3E PCB





The following points can be used:

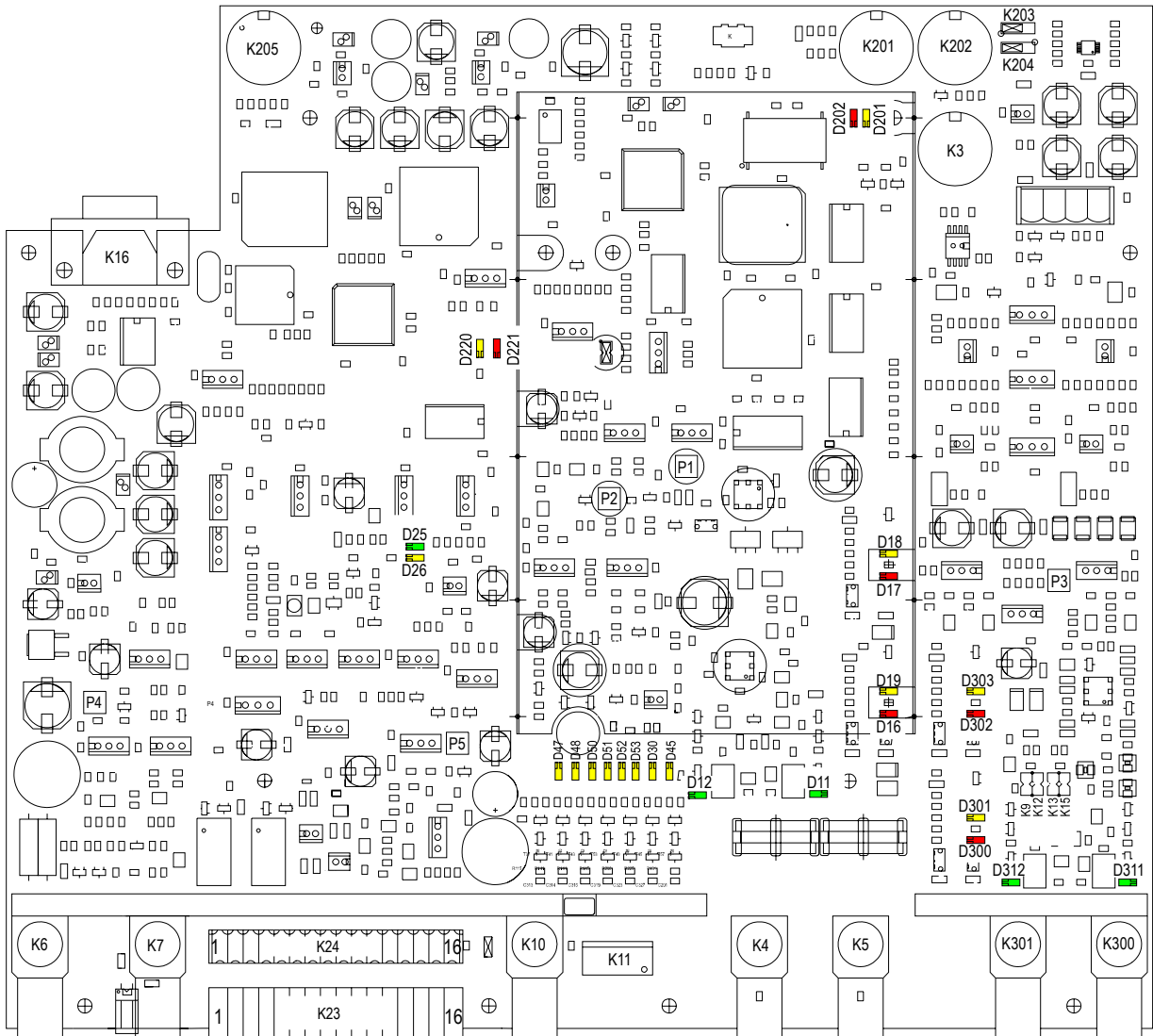
| | | | |
|-----|-------------------------|------|-------------------------|
| K3 | Oscilloscope Tx | K24 | IO Connector |
| K4 | Output Tx (connector 4) | K201 | Handheld terminal RxTx |
| K5 | Output Tx (connector 3) | K202 | Oscilloscope Rx |
| K6 | Synchronization In | K203 | Jumper |
| K7 | Synchronization In | K204 | Jumper |
| K9 | Jumper Attenuation | K300 | Output Rx (connector 1) |
| K11 | Power Input | K301 | Output Rx (connector 2) |
| K12 | Jumper Attenuation | P1 | PA Drive Adjustment |
| K13 | Jumper Attenuation | P2 | Phase Adjustment Tx |
| K15 | Jumper Attenuation | P3 | Mixer Bias Adjustment |
| K21 | Connector FCI | | |

Indicator leds:

| | | | |
|------|---------------------------|------|---------------------------|
| D11 | Mux Connector 1 TX | D202 | Communication Error RxTx |
| D12 | Mux Connector 2 TX | D300 | Lamp Overload Connector 1 |
| D16 | Lamp On Connector 3 | D301 | Lamp On Connector 1 |
| D17 | Lamp On Connector 4 | D302 | Lamp Overload Connector 2 |
| D18 | Lamp Overload Connector 4 | D303 | Lamp On Connector 2 |
| D19 | Lamp Overload Connector 3 | D311 | Mux Connector 1 RX |
| D201 | Label Alarm RxTx | D312 | Mux Connector 2 RX |



IQ PCB





The following points can be used:

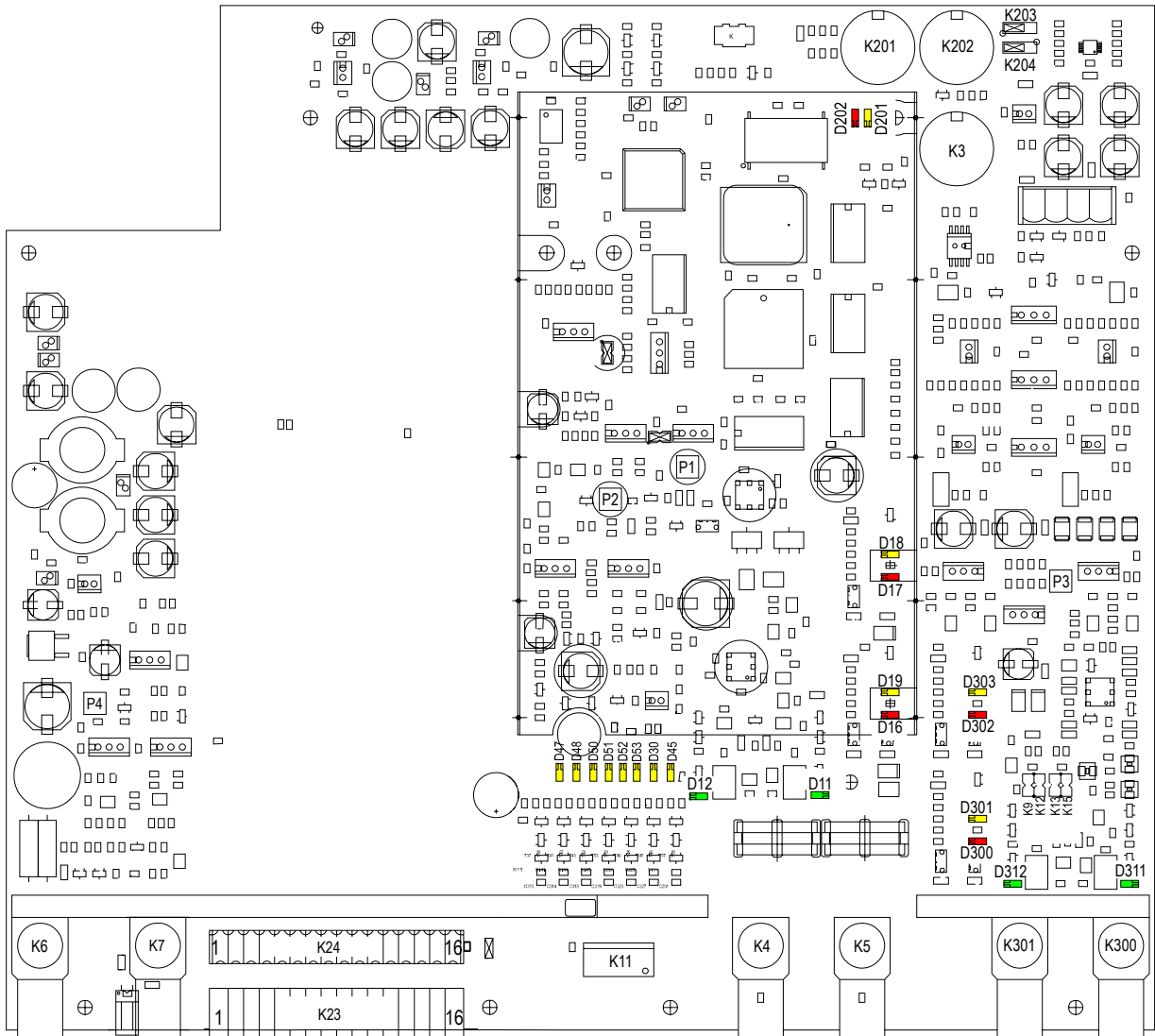
| | | | |
|-----|---------------------------|------|------------------------------|
| K3 | Oscilloscope Tx | K23 | IO Connector |
| K4 | Output Tx (connector 4) | K24 | IO Connector |
| K5 | Output Tx (connector 3) | K201 | Handheld terminal RxTx |
| K6 | Synchronization In | K202 | Oscilloscope Rx |
| K7 | Synchronization In | K203 | Jumper |
| K9 | Jumper Attenuation | K204 | Jumper |
| K10 | Master connector | K205 | Handheld terminal NCC |
| K11 | Power Input | K300 | Output Rx (connector 1) |
| K12 | Jumper Attenuation | K301 | Output Rx (connector 2) |
| K13 | Jumper Attenuation | P1 | PA Drive Adjustment |
| K15 | Jumper Attenuation | P2 | Phase Adjustment Tx |
| K16 | RS232 Interface Connector | P3 | Mixer Bias Adjustment |
| K19 | Jumper | P4 | Slave Data communication Rx |
| K21 | Connector FCI | P5 | Master Data communication Rx |

Indicator leds:

| | | | |
|-----|------------------------------------|------|--|
| D11 | Mux Connector 1 TX | D51 | Customer Counting: Led on = active |
| D12 | Mux Connector 2 TX | D52 | Customer Counting: Led on = active |
| D16 | Lamp On Connector 3 | D53 | Customer Counting: Led on = active |
| D17 | Lamp On Connector 4 | D201 | Label Alarm RxTx |
| D18 | Lamp Overload Connector 4 | D202 | Communication Error RxTx |
| D19 | Lamp Overload Connector 3 | D220 | Label Detection Alarm NCC on = detection |
| D25 | Sweep Lock | D221 | Communication Error NCC |
| D26 | Center Lock | D300 | Lamp Overload Connector 1 |
| D30 | Customer Counting: Led on = active | D301 | Lamp On Connector 1 |
| D45 | Customer Counting: Led on = active | D302 | Lamp Overload Connector 2 |
| D47 | Customer Counting: Led on = active | D303 | Lamp On Connector 2 |
| D48 | Customer Counting: Led on = active | D311 | Mux Connector 1 RX |
| D50 | Customer Counting: Led on = active | D312 | Mux Connector 2 RX |



IQ3E PCB





The following points can be used:

| | | | |
|-----|-------------------------|------|-------------------------|
| K3 | Oscilloscope Tx | K23 | IO Connector |
| K4 | Output Tx (connector 4) | K24 | IO Connector |
| K5 | Output Tx (connector 3) | K201 | Handheld terminal RxTx |
| K6 | Synchronization In | K202 | Oscilloscope Rx |
| K7 | Synchronization In | K203 | Jumper |
| K9 | Jumper Attenuation | K204 | Jumper |
| K11 | Power Input | K300 | Output Rx (connector 1) |
| K12 | Jumper Attenuation | K301 | Output Rx (connector 2) |
| K13 | Jumper Attenuation | P1 | PA Drive Adjustment |
| K15 | Jumper Attenuation | P2 | Phase Adjustment Tx |
| K19 | Jumper | P3 | Mixer Bias Adjustment |
| K21 | Connector FCI | | |

Indicator leds:

| | | | |
|-----|------------------------------------|------|------------------------------------|
| D11 | Mux Connector 1 TX | D51 | Customer Counting: Led on = active |
| D12 | Mux Connector 2 TX | D52 | Customer Counting: Led on = active |
| D16 | Lamp On Connector 3 | D53 | Customer Counting: Led on = active |
| D17 | Lamp On Connector 4 | D201 | Label Alarm RxTx |
| D18 | Lamp Overload Connector 4 | D202 | Communication Error RxTx |
| D19 | Lamp Overload Connector 3 | D300 | Lamp Overload Connector 1 |
| D30 | Customer Counting: Led on = active | D301 | Lamp On Connector 1 |
| D45 | Customer Counting: Led on = active | D302 | Lamp Overload Connector 2 |
| D47 | Customer Counting: Led on = active | D303 | Lamp On Connector 2 |
| D48 | Customer Counting: Led on = active | D311 | Mux Connector 1 RX |
| D50 | Customer Counting: Led on = active | D312 | Mux Connector 2 RX |

Attenuation

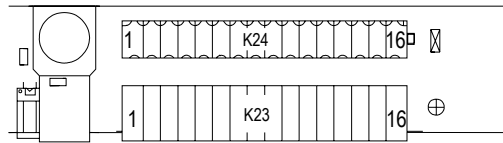
| | |
|--|--|
| | <p>It is possible to attenuate the receiver input sensitivity with 6, 12 or 18dB. In this way the receiver is capable of accepting the high level of the coupled transmitter signal when the panels are too close to each other. When the distance between the antenna's is below 1.5 metre the attenuator should be used to avoid overloading of the receiving input.</p> |
|--|--|





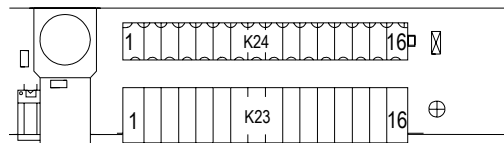
IO Connector K23

| | |
|----|--------------------------|
| 1 | = DRF2b count in2 |
| 2 | = DRF2b count in1 |
| 3 | = DRF2b enable burst |
| 4 | = DRF2b sync 150 Hz |
| 5 | = Gnd general |
| 6 | = +33V |
| 7 | = Gnd Customer Counting |
| 8 | = sensor in 8 |
| 9 | = sensor in 7 |
| 10 | = sensor in 6 |
| 11 | = sensor in 5 |
| 12 | = sensor in 4 |
| 13 | = sensor in 3 |
| 14 | = sensor in 2 |
| 15 | = sensor in 1 |
| 16 | = +15V Customer Counting |



IO Connector K24

| | |
|----|-----------------------|
| 1 | = Ry1 C |
| 2 | = Ry1 NO |
| 3 | = Ry1 NC |
| 4 | = Ry2 C |
| 5 | = Ry2 NO |
| 6 | = Ry2 NC |
| 7 | = opto in 1 |
| 8 | = opto in 2 |
| 9 | = common opto inputs |
| 10 | = opto out 2 |
| 11 | = opto out 1 |
| 12 | = common opto outputs |
| 13 | = I2C Sda |
| 14 | = I2c Scl |
| 15 | = + 6Volt |
| 16 | = Gnd |





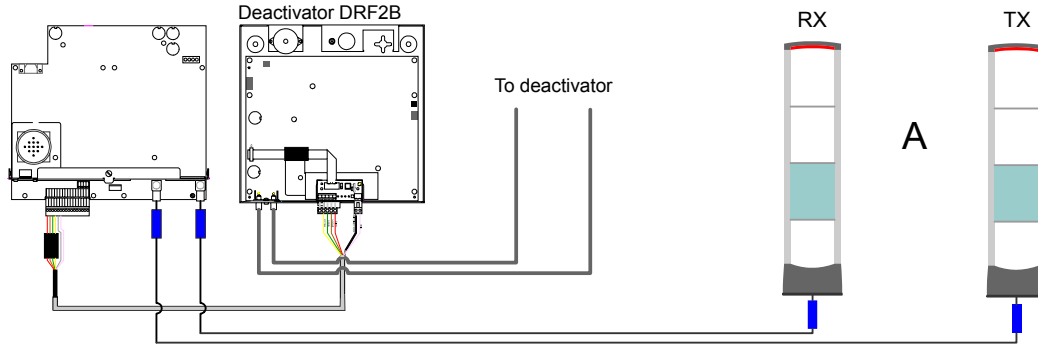
System configurations

1. Shown configurations are examples
2. Settings may differ from the store you are installing - programming
3. Shown firmware is version 1.406 X and 1.407 X, used for these examples, your version may be different!



BQ System , 1 aisle, Deactivator unit

BQ - Unit



MM

7 Edit 2003-02-13
4 Test 11:53:54
1 Status MM 1.406/A
C Reboot EQ 5E30

7 Edit

7 Sweep 9 Flash
4 Alarm 6 Modem
1 Network 3 InOut
C Slaves

1 Network

Address 5E30

C Detect slaves FFFF

C Detect slaves

Address 5E30

C Detect slaves FFFF

←

7 Sweep 9 Flash
4 Alarm 6 Modem
1 Network 3 InOut
C Slaves

C Slaves (check)

4B5C<0000 0000 0000
0000<0000 0000 0000
0000<0000 0000 0000
0000<0000 0000 0000

←

7 Sweep 9 Flash
4 Alarm 6 Modem
1 Network 3 InOut
C Slaves

9 Flash

7 Save settings
4 Restore

7 Save settings

Done
(Esc to continue)

MS Transmitter

7 Edit 2003-02-13
4 Test 11:53:54
1 Status MS 1.406/A
C Reboot IQ1 4B5C

7 Edit

7 RX 9 Flash
4 TX 6 InOut

4 TX

7 Mux 4 Alarm
1 Power

7 Mux

Mux x 1< On 7 Led 1
Phase A B C D
Conn 1 1 1 1
Group 1 1 1 1

←

7 Mux 4 Alarm
1 Power

4 Alarm

Alarm neighbour

A B C D
5E30<5E30 0000 0000
0000<0000 0000 0000

←

7 Mux 4 Alarm
1 Power

1 Power

Phase A B C D
Power 12< 1 1 1
Actual 1 1 0 0
Agc 1

←

7 Mux 4 Alarm
1 Power

7 RX 9 Flash
4 TX 6 InOut

9 Flash

7 Save settings
4 Restore

7 Save settings

Done
(Esc to continue)

MS Receiver

7 Edit 2003-02-13
4 Test 11:53:54
1 Status MS 1.406/A
C Reboot IQ1 4B5C

7 Edit

7 RX 9 Flash
4 TX 6 InOut

7 RX Edit

7 Mux 8 MutS
4 Alarm 5 Mcut
1 Sens 2 Sig1 3 Admo
C Freq 0 Scop

7 Mux

Mux 1< On 7 Led 1
Phase A B C D
Conn 1 1 1 1
Group 1 1 1 1

←

7 Mux 8 MutS
4 Alarm 5 Mcut
1 Sens 2 Sig1 3 Admo
C Freq 0 Scop

1 Sens

GainA 45< GainB 54
GainC 54< GainD 54
Tresh 8 MaxPW 40
0 Default

←

7 Mux 8 MutS
4 Alarm 5 Mcut
1 Sens 2 Sig1 3 Admo
C Freq 0 Scop

3 Admo

AdMode 1< Speed 10
AdBuf x 0 0 0
Max 23<20 20 20
Current x 0 0 0

←

7 Mux 8 MutS
4 Alarm 5 Mcut
1 Sens 2 Sig1 3 Admo
C Freq 0 Scop

7 RX 9 Flash
4 TX 6 InOut

9 Flash

7 Save settings
4 Restore

7 Save settings

Done
(Esc to continue)

MS InOut

7 Edit 2003-02-13
4 Test 11:53:54
1 Status MS 1.406/A
C Reboot IQ1 4B5C

7 Edit

7 RX 9 Flash
4 TX 6 InOut

6 InOut Edit

Usage 1<
7 Free/deact (0/1)
4 CuCo (*)
1 Metal (2/4)

7 Free/deact

Deact Enable 1<
InOut 0 0
Pulse in 1 out 1 s
Lvl 50 Time 30

←

Usage 1<
7 Free/deact (0/1)
4 CuCo (*)
1 Metal (2/4)

←

7 RX 9 Flash
4 TX 6 InOut

9 Flash

7 Save settings
4 Restore

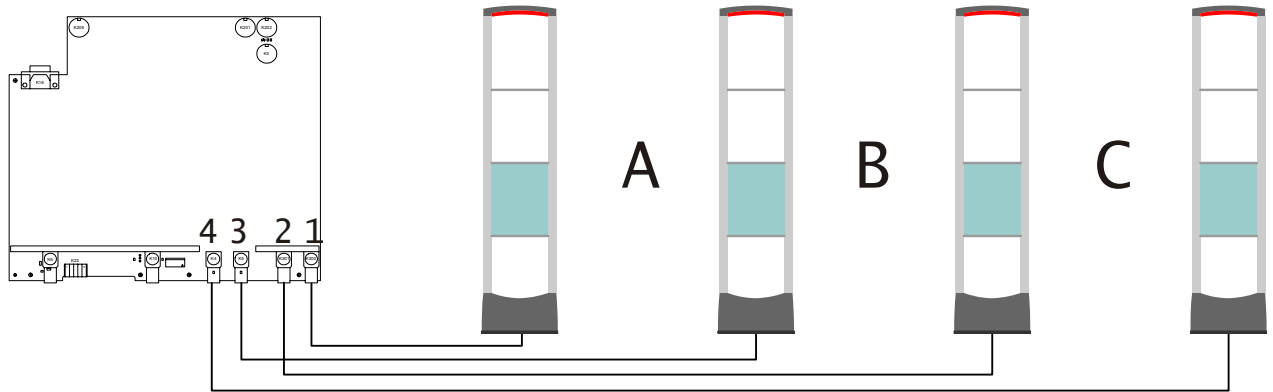
7 Save settings

Done
(Esc to continue)



EQ System, 3 aisles

EQ - Unit



MM

```

7 Edit 2003-02-13
4 Test 11:53:54
1 Status MM 1.406/A
C Reboot EQ 5E30
    
```

7 Edit

```

7 Sweep 9 Flash
4 Alarm 6 Modem
1 Network 3 InOut
C Slaves
    
```

1 Network

```

Address 5E30
C Detect slaves FFFF
C Detect slaves
Address 5E30
C Detect slaves FFFF
    
```

←

```

7 Sweep 9 Flash
4 Alarm 6 Modem
1 Network 3 InOut
C Slaves
    
```

C Slaves (check)

```

4B5C<0000 0000 0000
0000<0000 0000 0000
0000<0000 0000 0000
0000<0000 0000 0000
    
```

←

```

7 Sweep 9 Flash
4 Alarm 6 Modem
1 Network 3 InOut
C Slaves
    
```

9 Flash

```

7 Save settings
4 Restore
    
```

7 Save settings

```

Done
(Esc to continue)
    
```

MS Transmitter

```

7 Edit 2003-02-13
4 Test 11:53:54
1 Status MS 1.406/A
C Reboot EQ3 4B5C
    
```

7 Edit

```

7 RX 9 Flash
4 TX 6 InOut
    
```

4 TX

```

7 Mux
4 Alarm
1 Power
    
```

7 Mux

```

Mux x 4< On 7 Led 1
Phase A B C D
Conn 3 3 4 4
Group 1 1 1 1
    
```

←

```

7 Mux
4 Alarm
1 Power
    
```

4 Alarm

```

Alarm neighbour
A B C D
4B5C<4B5C 4B5C 0000
0000 0000 0000 0000
    
```

←

```

7 Mux
4 Alarm
1 Power
    
```

1 Power

```

Phase A B C D
Power 12< 12 12 12
Actual 12 12 12 12
Agc 1
    
```

←

```

7 Mux
4 Alarm
1 Power
    
```

←

```

7 RX 9 Flash
4 TX 6 InOut
    
```

9 Flash

```

7 Save settings
4 Restore
    
```

7 Save settings

```

Done
(Esc to continue)
    
```

MS Receiver

```

7 Edit 2003-02-13
4 Test 11:53:54
1 Status MS 1.406/A
C Reboot EQ3 4B5C
    
```

7 Edit

```

7 RX 9 Flash
4 TX 6 InOut
    
```

7 RX Edit

```

7 Mux 8 MutS
4 Alrm 5 Mcut
1 Sens 2 Sig1 3 Admo
C Freq 0 Scop
    
```

7 Mux

```

Mux 4< On 7 Led 1
Phase A B C D
Conn 1 2 2 2
Group 1 1 1 1
    
```

←

```

7 Mux 8 MutS
4 Alrm 5 Mcut
1 Sens 2 Sig1 3 Admo
C Freq 0 Scop
    
```

1 Sens

```

GainA 54< GainB 54
GainC 54 GainD 54
Tresh 8 MaxPW 40
0 Default
    
```

←

```

7 Mux 8 MutS
4 Alrm 5 Mcut
1 Sens 2 Sig1 3 Admo
C Freq 0 Scop
    
```

4 Alarm

```

Ext Rel 0< 0 0 0
AlrmEna 1 1 1 0
Buzzer Ena 1 Mode 0
Lv1 0 Time 0
    
```

←

```

7 Mux 8 MutS
4 Alrm 5 Mcut
1 Sens 2 Sig1 3 Admo
C Freq 0 Scop
    
```

←

```

7 RX 9 Flash
4 TX 6 InOut
    
```

9 Flash

```

7 Save settings
4 Restore
    
```

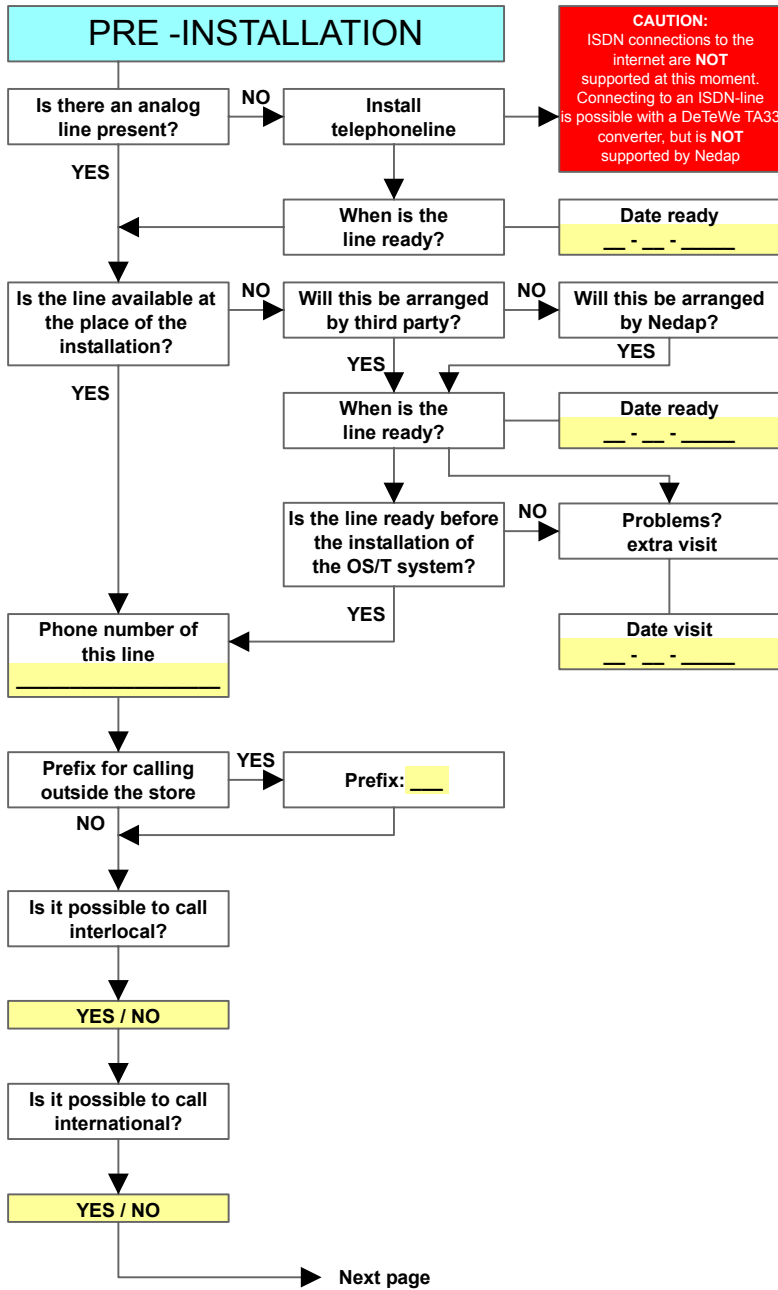
7 Save settings

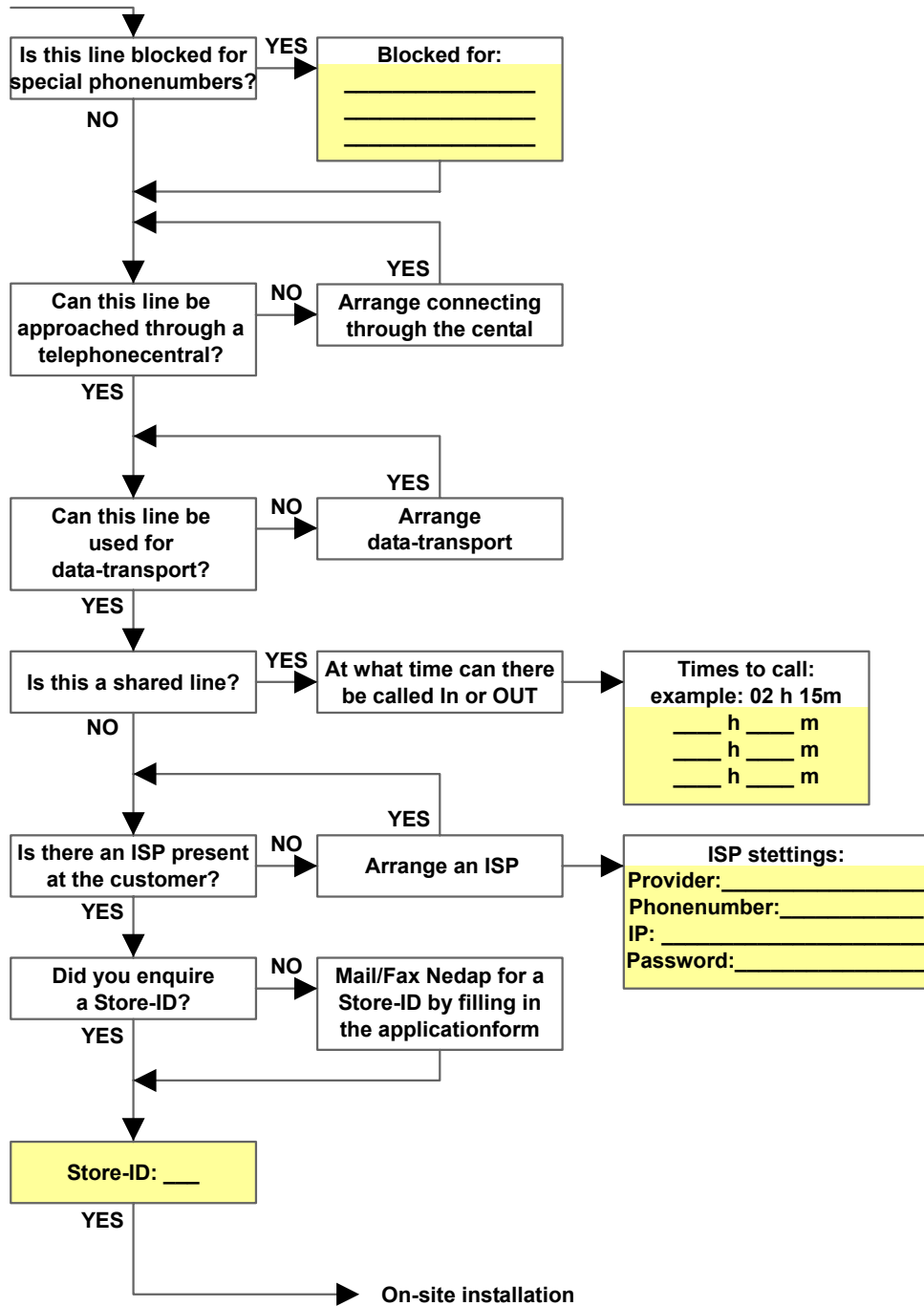
```

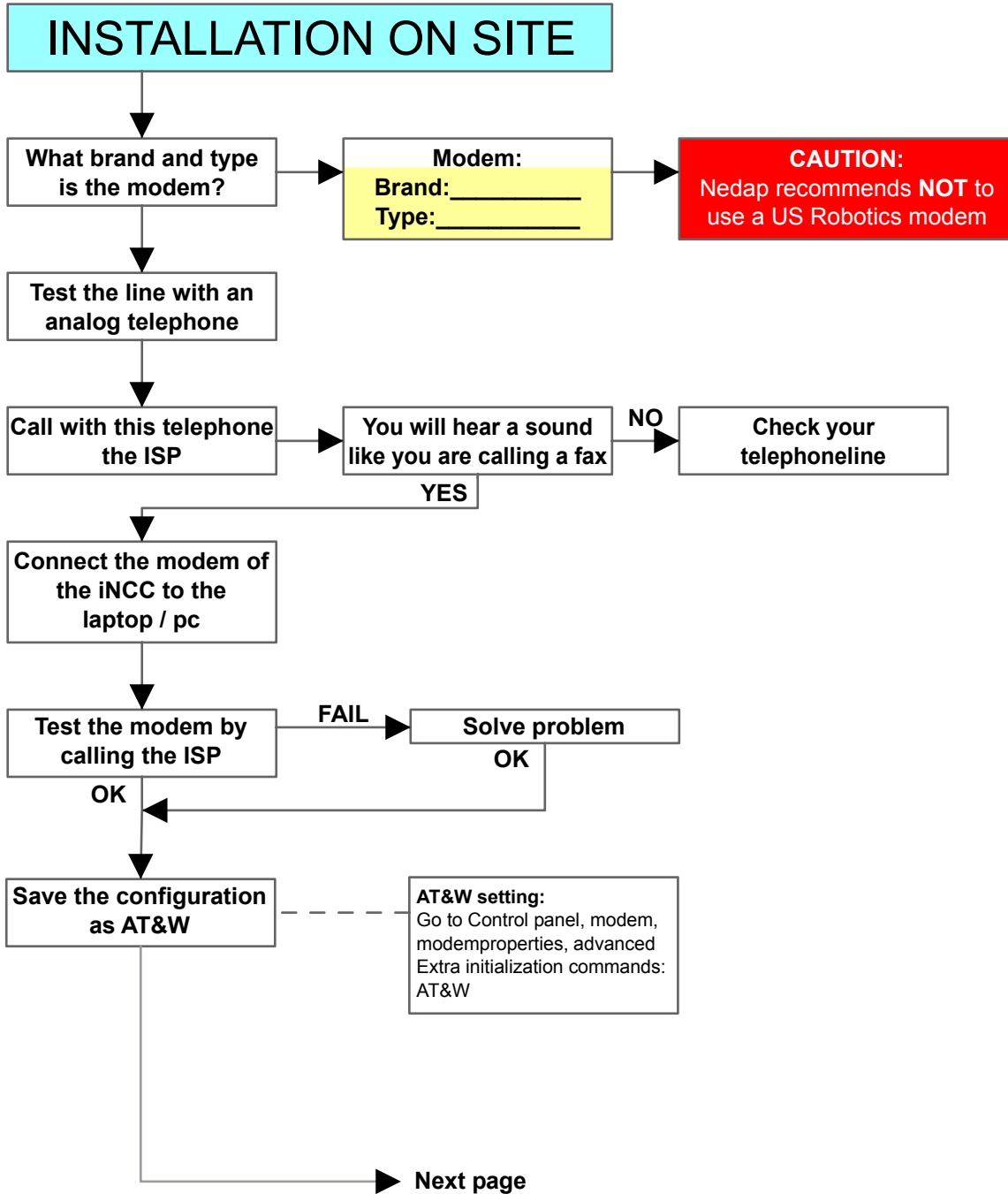
Done
(Esc to continue)
    
```

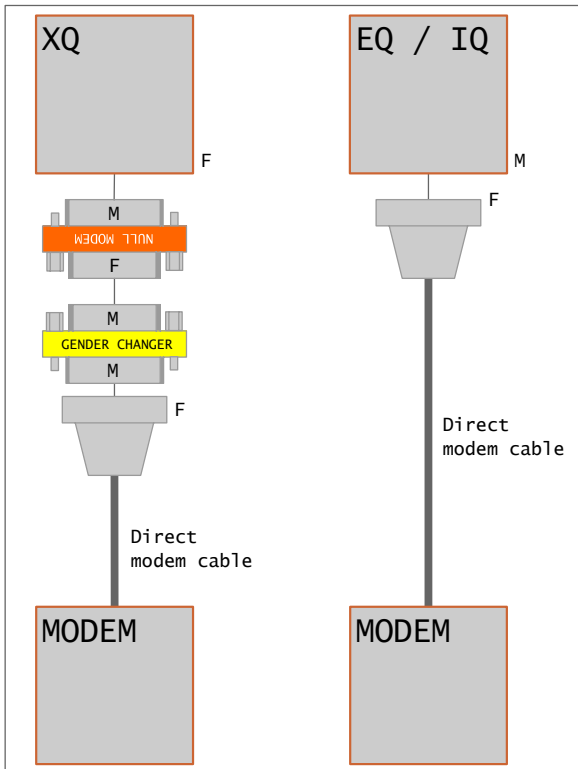
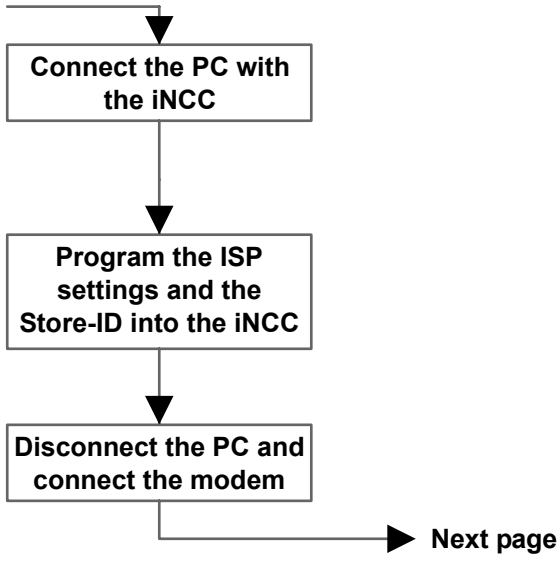


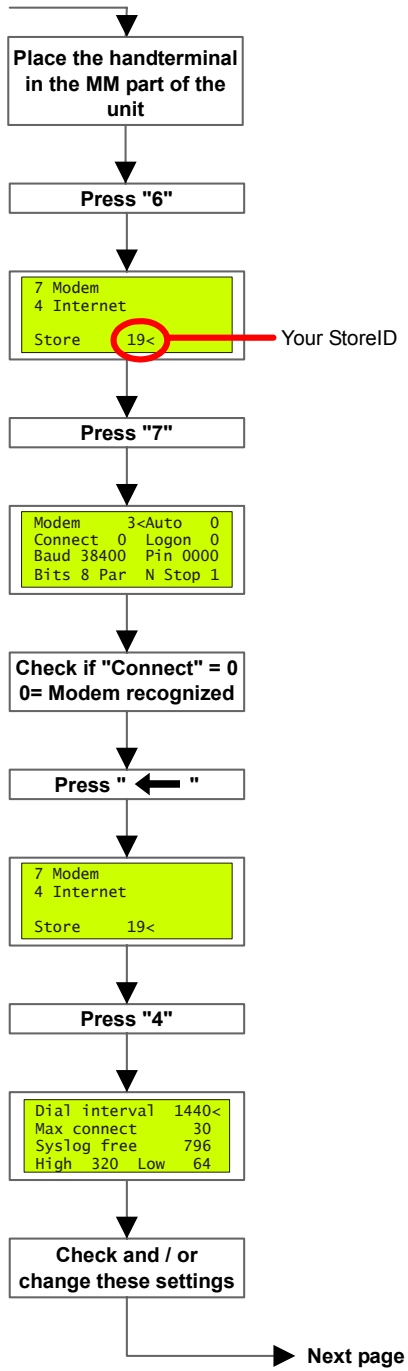

Checklist modem settings iNCC













Press "ESC"

```
7 Edit    2002-09-06
4 Tests   10:18:04
1 Status  MM 1,406/A
C Reboot  EQ 7862
```

Press "1"

```
7 Alarm
4 Bridging 6 Modem
1 Network  3 InOut
C Timer
```

Press "6"

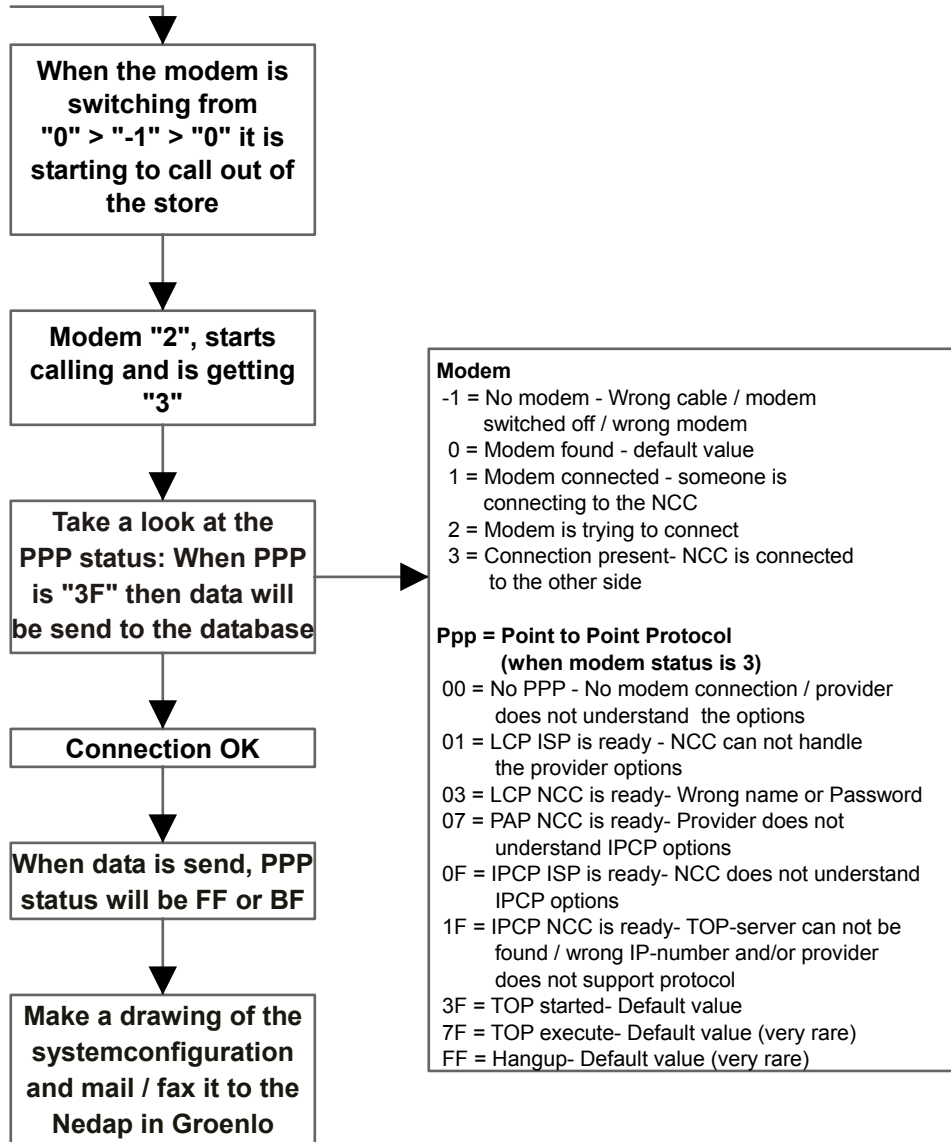
```
Ival 1412 Con 118
Wait  0 DialNow 0
Attempt 0 Modem 0
Ppp 00.00 0 0
```

Press "C"
(Clearing the statusview)

Press "E"
(pressing E will
start dialing)

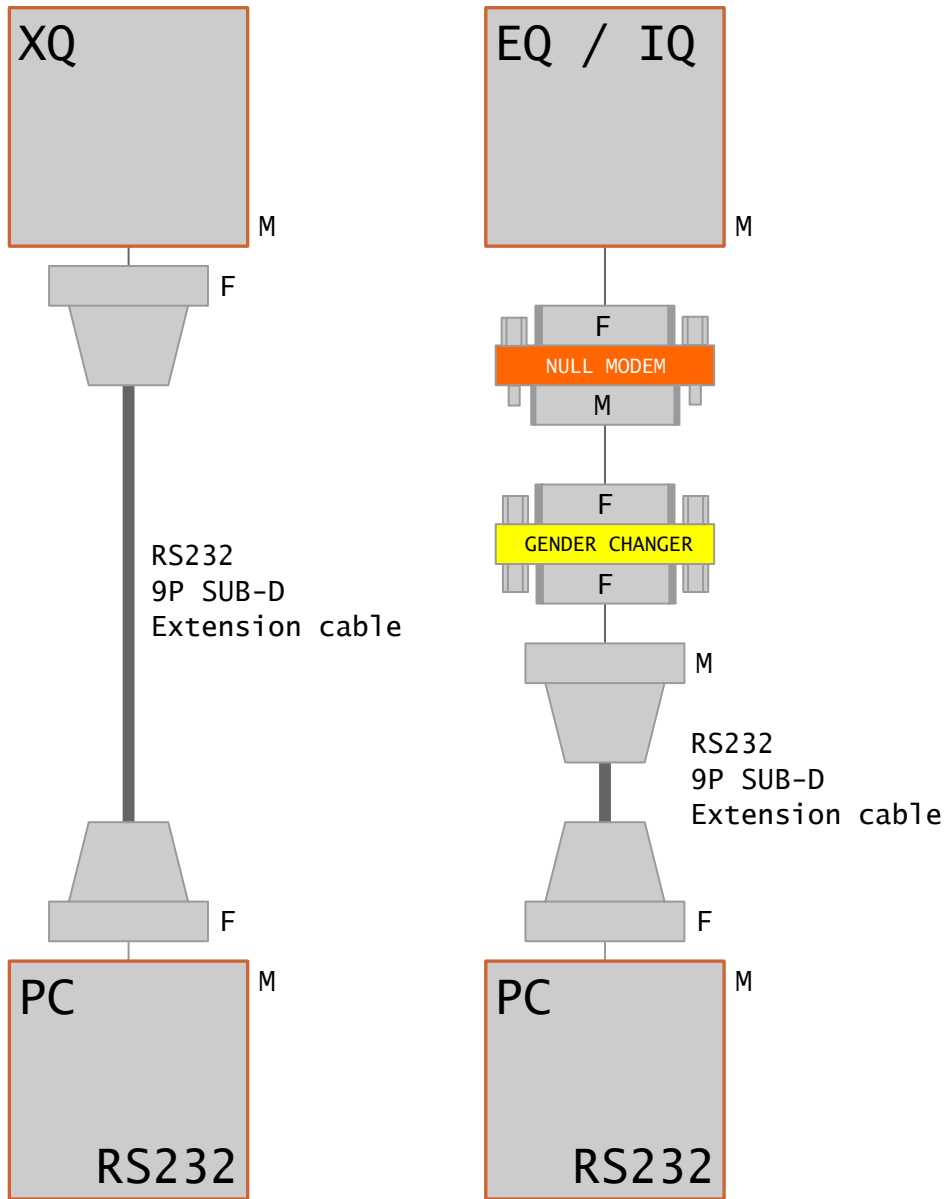
"DialNow" will get "1"
Con will get 4
minutes higher

Next page



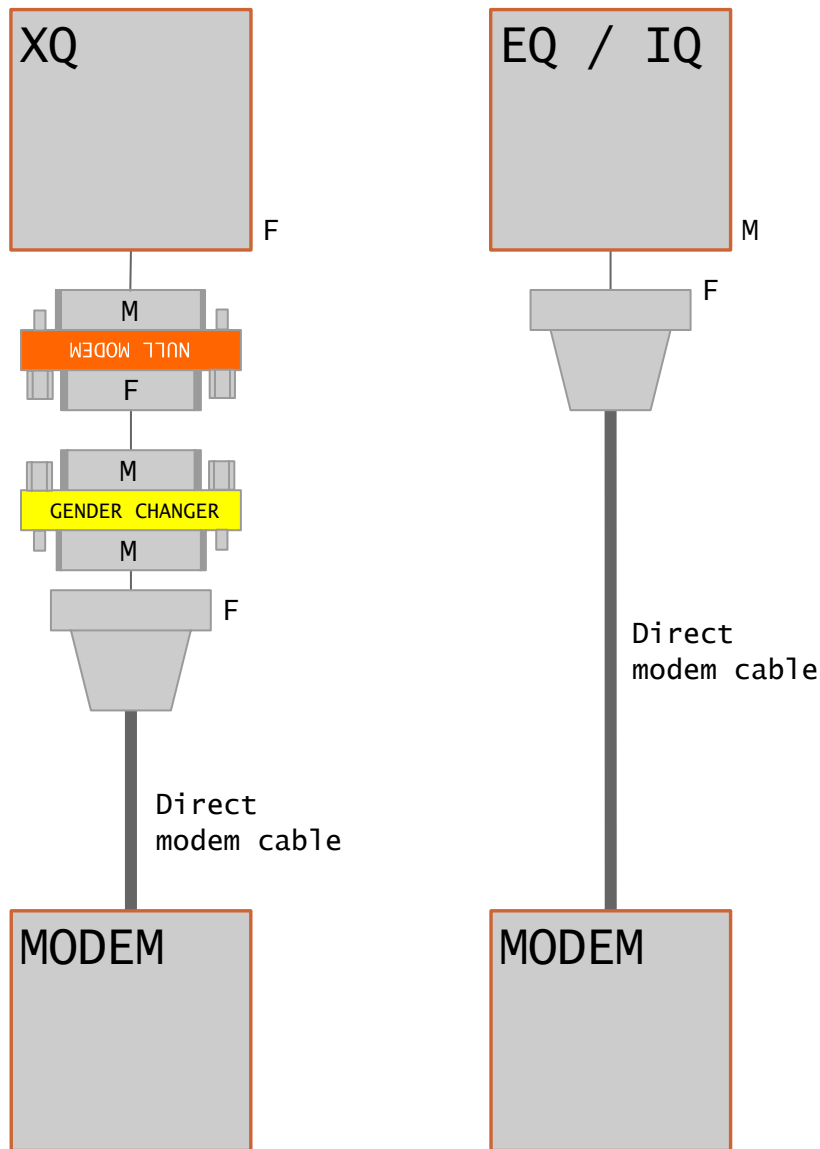


Connecting a PC to a XQ or EQ/IQ Unit



i F = Female, M = Male

Connecting a XQ or EQ/IQ unit to a modem

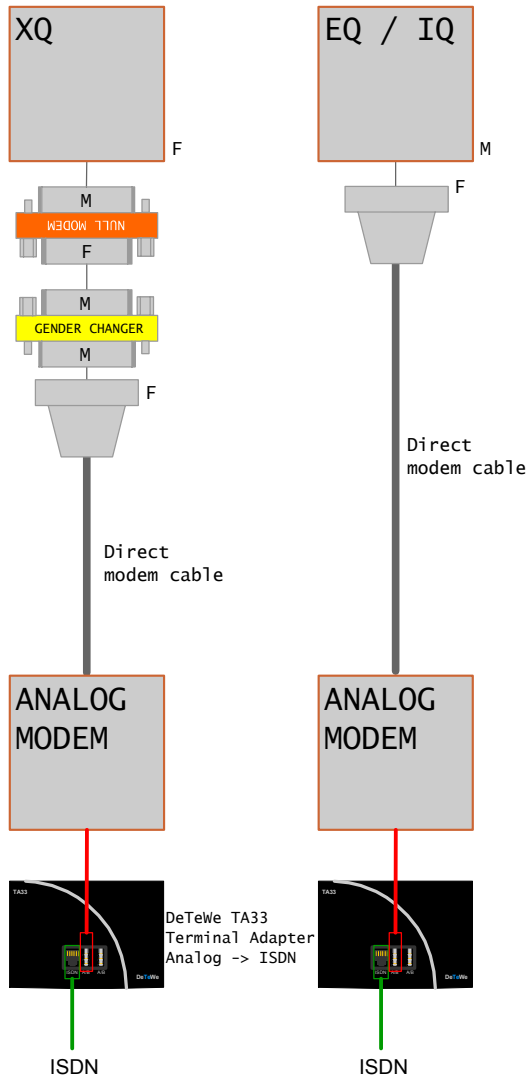


i F = Female, M = Male

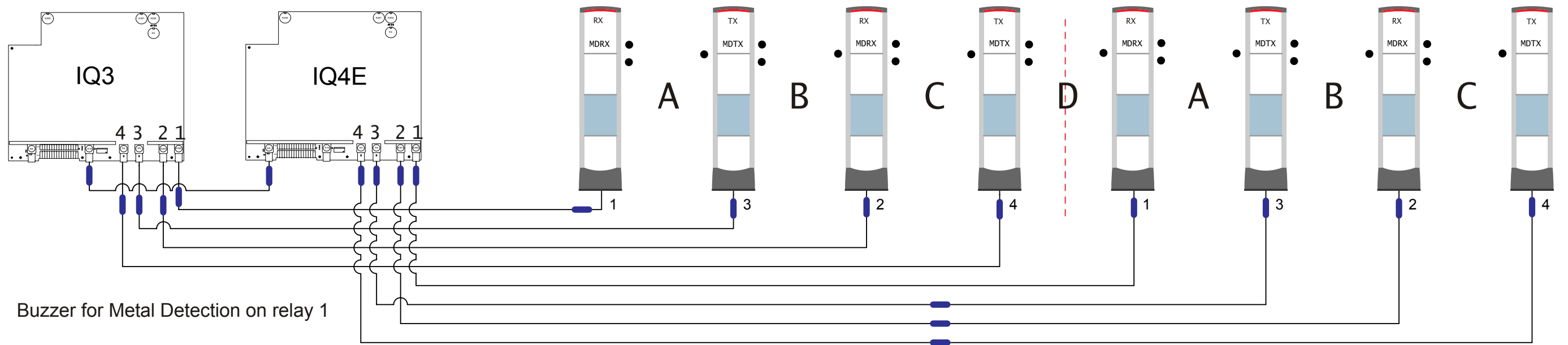


Connecting to an ISDN line using the DeTeWe TA33 terminal adapter

At the moment this manual is written, connecting a ISDN modem to a XQ or an EQ/IQ Unit is NOT supported. The connection shown below can be used in case of an ISDN telephone line.



i F = Female, M = Male



IQ3

| | | | |
|--|---|--|--|
| <p>MM</p> <p>7 Edit 2003-02-13 4 Test 10:26:15 1 Status MM 1.407/A C Reboot IQ 52C5</p> <p>7 Edit</p> <p>7 Sweep 9 Flash 4 Alarm 6 Modem 1 Network 3 InOut C Slaves</p> <p>1 Network</p> <p>Address 52C5</p> <p>C Detect slaves FFFF</p> <p>C Detect slaves</p> <p>Address 52C5</p> <p>C Detect slaves FFFF</p> <p>7 Sweep 9 Flash 4 Alarm 6 Modem 1 Network 3 InOut C Slaves</p> <p>C Slaves (check)</p> <p>6288-72C5 0000 0000 0000 0000 0000 0000</p> <p>7 Sweep 9 Flash 4 Alarm 6 Modem 1 Network 3 InOut C Slaves</p> <p>9 Flash</p> <p>7 Save settings 4 Restore</p> <p>7 Save settings</p> <p>Done (Esc to continue)</p> | <p>MS Transmitter</p> <p>7 Edit 2003-02-13 4 Test 11:33:39 1 Status MS 1.406/B C Reboot IQ3 72C5</p> <p>7 Edit</p> <p>7 RX 9 Flash 4 TX 6 InOut</p> <p>4 TX</p> <p>7 Mux 8 MutS 4 Alarm 5 Mcut 1 Power</p> <p>7 Mux</p> <p>Mux x 4< On 7 Led 1 Phase A B C D Conn 3 3 4 4 Group 1 1 1 1</p> <p>7 Mux 8 MutS 4 Alarm 5 Mcut 1 Power</p> <p>4 Alarm</p> <p>Alarm neighbour A B C D 72C5<72C5 72C5 6288 0000 0000 0000 0000</p> <p>1 Power</p> <p>Phase A B C D Power 12< 12 12 12 Actual 12 12 12 12 Agc 1</p> <p>7 Mux 8 MutS 4 Alarm 5 Mcut 1 Power</p> <p>7 RX 9 Flash 4 TX 6 InOut</p> <p>9 Flash</p> <p>7 Save settings 4 Restore</p> <p>7 Save settings</p> <p>Done (Esc to continue)</p> | <p>MS Receiver</p> <p>7 Edit 2003-02-13 4 Test 11:33:39 1 Status MS 1.406/B C Reboot IQ3 72C5</p> <p>7 Edit</p> <p>7 RX 9 Flash 4 TX 6 InOut</p> <p>7 RX</p> <p>7 Mux 8 MutS 4 Alarm 5 Mcut 1 Sens 2 Sig1 3 Admo C Freq 0 Scop</p> <p>7 Mux</p> <p>Mux 4< On 7 Led 1 Phase A B C D Conn 1 2 2 1 Group 1 1 1 1</p> <p>7 Mux 8 MutS 4 Alarm 5 Mcut 1 Sens 2 Sig1 3 Admo C Freq 0 Scop</p> <p>1 Sens</p> <p>GainA 54< GainB 54 GainC 54 GainD 20 Tresh 8 MaxPW 40 0 Default</p> <p>4 Alarm</p> <p>Ext Rel 0< 0 0 0 AlrmEna 1 1 1 0 Buzzer Ena 1 Mode 0 Lvl 0 Time 0</p> <p>7 Mux 8 MutS 4 Alarm 5 Mcut 1 Sens 2 Sig1 3 Admo C Freq 0 Scop</p> <p>7 RX 9 Flash 4 TX 6 InOut</p> <p>9 Flash</p> <p>7 Save settings 4 Restore</p> <p>7 Save settings</p> <p>Done (Esc to continue)</p> | <p>CC & MD</p> <p>7 Edit 2003-02-13 4 Test 11:33:39 1 Status MS 1.406/B C Reboot IQ3 72C5</p> <p>7 Edit</p> <p>7 RX 9 Flash 4 TX 6 InOut</p> <p>6 InOut</p> <p>Usage 4< 7 Free/Deact (0/1) 4 CuCo (*) 1 Metal (2/4)</p> <p>4 CuCo</p> <p>7 Counting 4 Direction</p> <p>7 Counting</p> <p>Single/Double 2< MinPuls 60 TO 15 WA 1:0 2:0 3:0 4:0 Lvl 25 Time 5</p> <p>7 Counting 4 Direction</p> <p>1:72C5<A 2:72C5 B 3:72C5 C 4:6288 D Window 2000 ms Lvl 1 Time 5</p> <p>4 Direction</p> <p>7 Counting 4 Direction</p> <p>Usage 4< 7 Free/Deact (0/1) 4 CuCo (*) 1 Metal (2/4)</p> <p>1 Metal (2/4)</p> <p>Action 1< 0 0 0 Mode 0 0 0 0 Pulse in 5 s Lvl 25 Time 5</p> <p>Usage 4< 7 Free/Deact (0/1) 4 CuCo (*) 1 Metal (2/4)</p> <p>7 RX 9 Flash 4 TX 6 InOut</p> <p>9 Flash</p> <p>7 Save settings 4 Restore</p> <p>7 Save settings</p> <p>Done (Esc to continue)</p> |
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IQ4E

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| <p>MS Transmitter</p> <p>7 Edit 2003-02-13 4 Test 11:33:39 1 Status MS 1.406/B C Reboot IQ4E 6288</p> <p>7 Edit</p> <p>7 RX 9 Flash 4 TX 6 InOut</p> <p>4 TX</p> <p>7 Mux 8 MutS 4 Alarm 5 Mcut 1 Power</p> <p>7 Mux</p> <p>Mux x 4< On 7 Led 1 Phase A B C D Conn 3 3 4 4 Group 1 1 1 1</p> <p>7 Mux 8 MutS 4 Alarm 5 Mcut 1 Power</p> <p>4 Alarm</p> <p>Alarm neighbour A B C D 6288<6288 6288 0000 0000 0000 0000 0000</p> <p>7 Mux 8 MutS 4 Alarm 5 Mcut 1 Power</p> <p>7 RX 9 Flash 4 TX 6 InOut</p> <p>9 Flash</p> <p>7 Save settings 4 Restore</p> <p>7 Save settings</p> <p>Done (Esc to continue)</p> | <p>MS Receiver</p> <p>7 Edit 2003-02-13 4 Test 11:33:39 1 Status MS 1.406/B C Reboot IQ4E 6288</p> <p>7 Edit</p> <p>7 RX 9 Flash 4 TX 6 InOut</p> <p>7 RX</p> <p>7 Mux 8 MutS 4 Alarm 5 Mcut 1 Sens 2 Sig1 3 Admo C Freq 0 Scop</p> <p>7 Mux</p> <p>Mux 4< On 7 Led 1 Phase A B C D Conn 1 2 2 1 Group 1 1 1 1</p> <p>7 Mux 8 MutS 4 Alarm 5 Mcut 1 Sens 2 Sig1 3 Admo C Freq 0 Scop</p> <p>1 Sens</p> <p>GainA 54< GainB 54 GainC 54 GainD 54 Tresh 8 MaxPW 40 0 Default</p> <p>4 Alarm</p> <p>Ext Rel 0< 0 0 0 AlrmEna 1 1 1 1 Buzzer Ena 1 Mode 0 Lvl 0 Time 0</p> <p>7 Mux 8 MutS 4 Alarm 5 Mcut 1 Sens 2 Sig1 3 Admo C Freq 0 Scop</p> <p>7 RX 9 Flash 4 TX 6 InOut</p> <p>9 Flash</p> <p>7 Save settings 4 Restore</p> <p>7 Save settings</p> <p>Done (Esc to continue)</p> | <p>CC & MD</p> <p>7 Edit 2003-02-13 4 Test 11:33:39 1 Status MS 1.406/B C Reboot IQ4E 6288</p> <p>7 Edit</p> <p>7 RX 9 Flash 4 TX 6 InOut</p> <p>6 InOut</p> <p>Usage -1< 7 Free/Deact (0/1) 4 CuCo (*) 1 Metal (2/4)</p> <p>4 CuCo</p> <p>7 Counting 4 Direction</p> <p>7 Counting</p> <p>Single/Double 2< MinPuls 60 TO 15 WA 1:0 2:0 3:0 4:0 Lvl 1 Time 5</p> <p>7 Counting 4 Direction</p> <p>1:6288<A 2:6288 B 3:6288 C 4:0000 0 Window 2000 ms Lvl 25 Time 5</p> <p>4 Direction</p> <p>7 Counting 4 Direction</p> <p>Usage -1< 7 Free/Deact (0/1) 4 CuCo (*) 1 Metal (2/4)</p> <p>7 RX 9 Flash 4 TX 6 InOut</p> <p>9 Flash</p> <p>7 Save settings 4 Restore</p> <p>7 Save settings</p> <p>Done (Esc to continue)</p> |
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