

PARAMETER SETTING

Project	parameter		
Transmission mode	Half duplex		
Baud rate	9600bps		
Start bit	1 Bit		
Data bit	8 bits		
Check sum	None parity		
Stop bit	1 Bit		

ASCII CODE

ON

SYNOPSIS

on [UID]

DESCRIPTION

Turn on Indoor Unit(s).

EXAMPLE

Turn on Indoor Unit 102

>on 102

OK (the feedback if command is correct will feedback "ok")

>







ASCII CODE

OFF

SYNOPSIS

off [UID]

DESCRIPTION

Turn off Indoor Unit(s).

EXAMPLE

Turn off Indoor Unit 102

>off 102

OK

HEAT

SYNOPSIS

heat [UID]

DESCRIPTION

Set Indoor Unit(s) operation mode to heat.

EXAMPLE

Set Indoor Unit 102 to heat mode

>heat 102

DRY

SYNOPSIS

dry [UID]

DESCRIPTION

Set Indoor Unit(s) operation mode to dry.

EXAMPLE

Set Indoor Unit 102 to dry mode

>dry 102







ASCII CODE

AUTO

SYNOPSIS

auto [UID]

DESCRIPTION

Set Indoor Unit(s) operation mode to auto.

EXAMPLE

Set Indoor Unit 102 to auto mode

>auto 102

TEMP

SYNOPSIS

temp [UID] [<TEMP>

temp [UID]

DESCRIPTION

Change Indoor Unit(s) Set Temperature.

EXAMPLE

Set Indoor Unit 102 Temperature to 23°

>temp 102 23

FSPEED

SYNOPSIS

fspeed [UID] <LIMIHIA>

DESCRIPTION

Set Indoor Unit(s) Fan Speed to:

L- low

M - medium

H - high

A - auto

EXAMPLE

Set Indoor Unit 102 Fan Speed to low

>fspeed 102 L







ASCII CODE

QUERY

SYNOPSIS query <UID> <PIMIFITIA>

DESCRIPTION

Query one of the operation conditions of given Indoor Unit. <UID> parameter must define single Indoor Resulting value is printed as alpha-numeric value according to the table below:

Query	Operation Condition	Value
P	On/Off	OFF ON
M	Operation Mode	COOL HEAT AUTO DRY FAN
F	Fan Speed	LOW MEDIUM HIGH AUTO
Т	Set Temperature	Value
Α	Room Temperature	Value





EXAMPLE

>query 100 P

ON

OK

>query 100 M

COOL

OK

>query 100 T

25

OK

>query 100 A

27

OK

>query 100 F

HIGH

OK

QUERY ALL

SYNOPSIS

query <UID > <PIMIFITIA>

DESCRIPTION

Query all operation conditions of given Indoor Unit. <UID>

>query 100 ALL

ON COOL LOW 22 25

OK

