

MCP CONFIG

KEEPING TRACK OF PROSIM & MOBIFLIGHT DATA

WWW.737DIYSIM.COM

SWITCHES (1)

	PROSIM DESCRIPTION	PROSIM TYPE SELECTION	HEX VALUE
--	--------------------	-----------------------	-----------

1	MCP Alt hold Pushed	FSUIPC 8BIT U	5300. 0
---	---------------------	---------------	----------------

2	MCP Alt Int Pushed	FSUIPC 8BIT U	5300. 1
---	--------------------	---------------	----------------

3	MCP AP Disengage Disengage	FSUIPC 8BIT U	5300. 2
---	----------------------------	---------------	----------------

4	MCP APP Pushed	FSUIPC 8BIT U	5300. 3
---	----------------	---------------	----------------

5	MCP AT Arm Arm	FSUIPC 8BIT U	5300. 4
---	----------------	---------------	----------------

6	MCP Bank limit 25 (Rotary Sw)	FSUIPC 8BIT U	5300. 5
---	-------------------------------	---------------	----------------

7	MCP Bank limit 30 (Rotary Sw)	FSUIPC 8BIT U	5300. 6
---	-------------------------------	---------------	----------------

8	MCP Bank limit 10 (Rotary Sw)	FSUIPC 8BIT U	5300. 7
---	-------------------------------	---------------	----------------

9	MCP Bank limit 15 (Rotary Sw)	FSUIPC 8BIT U	5301. 0
---	-------------------------------	---------------	----------------

10	MCP Bank limit 20 (Rotary Sw)	FSUIPC 8BIT U	5301. 1
----	-------------------------------	---------------	----------------

MOBIFLIGHT INPUT	ACTION TYPE	MOBI MODULE	DEVICE & PIN	OFFSET	VALUE TYPE	SIZE IN BYTES	MASK VALUE	SET VALUE
------------------	-------------	-------------	--------------	--------	------------	---------------	------------	-----------

On Press	FSUIPC Offset	SN-09	Button 2	5300	INT	1	0x 01	1
On Release	FSUIPC Offset	SN-09	Button 2	5300	INT	1	0x 01	0

On Press	FSUIPC Offset	SN-09	Button 3	5300	INT	1	0x 02	1
On Release	FSUIPC Offset	SN-09	Button 3	5300	INT	1	0x 02	0

On Press	FSUIPC Offset	SN-09	Button 4	5300	INT	1	0x 04	1
On Release	FSUIPC Offset	SN-09	Button 4	5300	INT	1	0x 04	0

On Press	FSUIPC Offset	SN-09	Button 5	5300	INT	1	0x 08	1
On Release	FSUIPC Offset	SN-09	Button 5	5300	INT	1	0x 08	0

On Press	FSUIPC Offset	SN-09	Button 6	5300	INT	1	0x 10	1
On Release	FSUIPC Offset	SN-09	Button 6	5300	INT	1	0x 10	0

On Press	FSUIPC Offset	SN-09	Button 7	5300	INT	1	0x 20	1
On Release	FSUIPC Offset	SN-09	Button 7	5300	INT	1	0x 20	0

On Press	FSUIPC Offset	SN-09	Button 8	5300	INT	1	0x 40	1
On Release	FSUIPC Offset	SN-09	Button 8	5300	INT	1	0x 40	0

On Press	FSUIPC Offset	SN-09	Button 9	5300	INT	1	0x 80	1
On Release	FSUIPC Offset	SN-09	Button 9	5300	INT	1	0x 80	0

On Press	FSUIPC Offset	SN-09	Button 10	5301	INT	1	0x 01	1
On Release	FSUIPC Offset	SN-09	Button 10	5301	INT	1	0x 01	0

On Press	FSUIPC Offset	SN-09	Button 11	5301	INT	1	0x 02	1
On Release	FSUIPC Offset	SN-09	Button 11	5301	INT	1	0x 02	0

MCP CONFIG

KEEPING TRACK OF PROSIM & MOBIFLIGHT DATA

WWW.737DIYSIM.COM

SWITCHES (2)

	PROSIM DESCRIPTION	PROSIM TYPE SELECTION	HEX VALUE
11	MCP C/O Pushed	FSUIPC 8BIT U	5301. 2
12	MCP Captain F/D On	FSUIPC 8BIT U	5301. 3
13	MCP CMD A Pushed	FSUIPC 8BIT U	5301. 4
14	MCP CMD B Pushed	FSUIPC 8BIT U	5301. 5
15	MCP CWS A Pushed	FSUIPC 8BIT U	5301. 6
16	MCP CWS B Pushed	FSUIPC 8BIT U	5301. 7
17	MCP F/O F/D on	FSUIPC 8BIT U	530 2 .0
18	MCP Heading + Bank Sel Pushed	FSUIPC 8BIT U	5302. 1
19	MCP Level change Pushed	FSUIPC 8BIT U	5302. 2
20	MCP LNAV Pushed	FSUIPC 8BIT U	5302. 3

MOBIFLIGHT INPUT	ACTION TYPE	MOBI MODULE	DEVICE & PIN	OFFSET	VALUE TYPE	SIZE IN BYTES	MASK VALUE	SET VALUE
On Press	FSUIPC Offset	SN-09	Button 12	5301	INT	1	0x 04	1
On Release	FSUIPC Offset	SN-09	Button 12	5301	INT	1	0x 04	0
On Press	FSUIPC Offset	SN-09	Button 13	5301	INT	1	0x 08	1
On Release	FSUIPC Offset	SN-09	Button 13	5301	INT	1	0x 08	0
On Press	FSUIPC Offset	SN-09	Button 14	5301	INT	1	0x 10	1
On Release	FSUIPC Offset	SN-09	Button 14	5301	INT	1	0x 10	0
On Press	FSUIPC Offset	SN-09	Button 15	5301	INT	1	0x 20	1
On Release	FSUIPC Offset	SN-09	Button 15	5301	INT	1	0x 20	0
On Press	FSUIPC Offset	SN-09	Button 16	5301	INT	1	0x 40	1
On Release	FSUIPC Offset	SN-09	Button 16	5301	INT	1	0x 40	0
On Press	FSUIPC Offset	SN-09	Button 17	5301	INT	1	0x 80	1
On Release	FSUIPC Offset	SN-09	Button 17	5301	INT	1	0x 80	0
On Press	FSUIPC Offset	SN-09	Button 18	530 2	INT	1	0x 01	1
On Release	FSUIPC Offset	SN-09	Button 18	530 2	INT	1	0x 01	0
On Press	FSUIPC Offset	SN-09	Button 19	5302	INT	1	0x 02	1
On Release	FSUIPC Offset	SN-09	Button 19	5302	INT	1	0x 02	0
On Press	FSUIPC Offset	SN-09	Button 20	5302	INT	1	0x 04	1
On Release	FSUIPC Offset	SN-09	Button 20	5302	INT	1	0x 04	0
On Press	FSUIPC Offset	SN-09	Button 21	5302	INT	1	0x 08	1
On Release	FSUIPC Offset	SN-09	Button 21	5302	INT	1	0x 08	0

MCP CONFIG

KEEPING TRACK OF PROSIM & MOBIFLIGHT DATA

WWW.737DIYSIM.COM

SWITCHES (3)

	PROSIM DESCRIPTION	PROSIM TYPE SELECTION	HEX VALUE
--	--------------------	-----------------------	-----------

21	MCP N1 Pushed	FSUIPC 8BIT U	5302. 4
----	---------------	---------------	----------------

22	MCP Speed hold Pushed	FSUIPC 8BIT U	5302. 5
----	-----------------------	---------------	----------------

23	MCP Speed Int Pushed	FSUIPC 8BIT U	5302. 6
----	----------------------	---------------	----------------

24	MCP V/S Pushed	FSUIPC 8BIT U	5302. 7
----	----------------	---------------	----------------

25	MCP VNAV Pushed	FSUIPC 8BIT U	530 3.0
----	-----------------	---------------	----------------

26	MCP VOR/LOC Pushed	FSUIPC 8BIT U	530 3.1
----	--------------------	---------------	----------------

MOBIFLIGHT INPUT	ACTION TYPE	MOBI MODULE	DEVICE & PIN	OFFSET	VALUE TYPE	SIZE IN BYTES	MASK VALUE	SET VALUE
------------------	-------------	-------------	--------------	--------	------------	---------------	------------	-----------

On Press	FSUIPC Offset	SN-09	Button 22	5302	INT	1	0x 10	1
On Release	FSUIPC Offset	SN-09	Button 22	5302	INT	1	0x 10	0

On Press	FSUIPC Offset	SN-09	Button 23	5302	INT	1	0x 20	1
On Release	FSUIPC Offset	SN-09	Button 23	5302	INT	1	0x 20	0

On Press	FSUIPC Offset	SN-09	Button 24	5302	INT	1	0x 40	1
On Release	FSUIPC Offset	SN-09	Button 24	5302	INT	1	0x 40	0

On Press	FSUIPC Offset	SN-09	Button 25	5302	INT	1	0x 80	1
On Release	FSUIPC Offset	SN-09	Button 25	5302	INT	1	0x 80	0

On Press	FSUIPC Offset	SN-09	Button 26	530 3	INT	1	0x 01	1
On Release	FSUIPC Offset	SN-09	Button 26	530 3	INT	1	0x 01	0

On Press	FSUIPC Offset	SN-09	Button 27	530 3	INT	1	0x 02	1
On Release	FSUIPC Offset	SN-09	Button 27	530 3	INT	1	0x 02	0

MCP CONFIG

KEEPING TRACK OF PROSIM & MOBIFLIGHT DATA

WWW.737DIYSIM.COM

INDICATORS (1)

	PROSIM DESCRIPTION	PROSIM TYPE SELECTION	HEX VALUE
1	MCP A/T	FSUIPC 8BIT U	5303. 2
2	MCP Alt hold	FSUIPC 8BIT U	5303. 3
3	MCP APP	FSUIPC 8BIT U	5303. 4
4	MCP CMD A	FSUIPC 8BIT U	5303. 5
5	MCP CMD B	FSUIPC 8BIT U	5303. 6
6	MCP CWS A	FSUIPC 8BIT U	5303. 7
7	MCP CWS B	FSUIPC 8BIT U	530 4.0
8	MCP FCC A Master	FSUIPC 8BIT U	5304. 1
9	MCP FCC B Master	FSUIPC 8BIT U	5304. 2
10	MCP HDG SEL	FSUIPC 8BIT U	5304. 3
11	MCP Level Change	FSUIPC 8BIT U	5304. 4
12	MCP LNAV	FSUIPC 8BIT U	5304. 5
13	MCP N1	FSUIPC 8BIT U	5304. 6
14	MCP Speed	FSUIPC 8BIT U	5304. 7

MOBIFLIGHT OUTPUT	OFFSET	VALUE TYPE	SIZE IN BYTES	MASK VALUE	SET VALUE
FSUIPC TAB	5303	INT	1	0x 04	1
FSUIPC TAB	5303	INT	1	0x 08	1
FSUIPC TAB	5303	INT	1	0x 10	1
FSUIPC TAB	5303	INT	1	0x 20	1
FSUIPC TAB	5303	INT	1	0x 40	1
FSUIPC TAB	5303	INT	1	0x 80	1
FSUIPC TAB	5304	INT	1	0x 01	1
FSUIPC TAB	5304	INT	1	0x 02	1
FSUIPC TAB	5304	INT	1	0x 04	1
FSUIPC TAB	5304	INT	1	0x 08	1
FSUIPC TAB	5304	INT	1	0x 10	1
FSUIPC TAB	5304	INT	1	0x 20	1
FSUIPC TAB	5304	INT	1	0x 40	1
FSUIPC TAB	5304	INT	1	0x 80	1

MOBI CONFIG	MOBI MODULE	USE TYPE OF	PIN
DISPLAY TAB	SN-09	PIN	Output28
DISPLAY TAB	SN-09	PIN	Output29
DISPLAY TAB	SN-09	PIN	Output30
DISPLAY TAB	SN-09	PIN	Output31
DISPLAY TAB	SN-09	PIN	Output32
DISPLAY TAB	SN-09	PIN	Output33
DISPLAY TAB	SN-09	PIN	Output34
DISPLAY TAB	SN-09	PIN	Output35
DISPLAY TAB	SN-09	PIN	Output36
DISPLAY TAB	SN-09	PIN	Output37
DISPLAY TAB	SN-09	PIN	Output38
DISPLAY TAB	SN-09	PIN	Output39
DISPLAY TAB	SN-09	PIN	Output40
DISPLAY TAB	SN-09	PIN	Output41

MCP CONFIG

KEEPING TRACK OF PROSIM & MOBIFLIGHT DATA

WWW.737DIYSIM.COM

INDICATORS (2)

	PROSIM DESCRIPTION	PROSIM TYPE SELECTION	HEX VALUE
--	--------------------	-----------------------	-----------

15	MCP V/S	FSUIPC 8BIT U	5305.0
16	MCP VNAV	FSUIPC 8BIT U	5305.1
17	MCP VOR/LOC	FSUIPC 8BIT U	5305.2

MOBIFLIGHT OUTPUT	OFFSET	VALUE TYPE	SIZE IN BYTES	MASK VALUE	SET VALUE
-------------------	--------	------------	---------------	------------	-----------

FSUIPC TAB	5305	INT	1	0x01	1
FSUIPC TAB	5305	INT	1	0x02	1
FSUIPC TAB	5305	INT	1	0x04	1

MOBI CONFIG	MOBI MODULE	USE TYPE OF	PIN
-------------	-------------	-------------	-----

DISPLAY TAB	SN-09	PIN	Output42
DISPLAY TAB	SN-09	PIN	Output43
DISPLAY TAB	SN-09	PIN	Output44

MCP CONFIG

KEEPING TRACK OF PROSIM & MOBIFLIGHT DATA

WWW.737DIYSIM.COM

NUMERICAL (1) – 7 Segment Displays **ARDUNIO PINS – 45/46/47**

1	PROSIM CONFIG	MCP ALT VAL output	PROSIM TYPE	FSUIPC 32BIT S	HEX VALUE	5306
----------	----------------------	---------------------------	--------------------	----------------	------------------	------

MobiFlight FSUIPC TAB

Base Settings

Offset:	5306	Size in Bytes	4
Value Type:	INT	<input type="checkbox"/> BCD Mode	
Mask value with:	0xFFFF	<input type="checkbox"/>	

More Options

Transform \$

MobiFlight COMPARE TAB

Comparison Settings

Apply Comparison to modify the current value

If current value is

Set it to

Else set it to

MobiFlight DISPLAY TAB

Display Type

Module	Mobiflight Mega SN-09
Use Type of	Display Module

Display Settings

Addr/Connector LedModule / 3

Number of Digits 8 Use Left Padding 0

Use display

1 2 3 4 5 6 7 8

Set decimal point

2	PROSIM CONFIG	MCP COURSE 1 VAL output	PROSIM TYPE	FSUIPC 16BIT S	HEX VALUE	530A
----------	----------------------	--------------------------------	--------------------	----------------	------------------	------

MobiFlight FSUIPC TAB

Base Settings

Offset:	530A	Size in Bytes	2
Value Type:	INT	<input type="checkbox"/> BCD Mode	
Mask value with:	0xFFFF	<input type="checkbox"/>	

More Options

Transform \$

MobiFlight COMPARE TAB

Comparison Settings

Apply Comparison to modify the current value

If current value is

Set it to

Else set it to

MobiFlight DISPLAY TAB

Display Type

Module	Mobiflight Mega SN-09
Use Type of	Display Module

Display Settings

Addr/Connector LedModule / 1

Number of Digits 8 Use Left Padding 0

Use display

1 2 3 4 5 6 7 8

Set decimal point

MCP CONFIG

KEEPING TRACK OF PROSIM & MOBIFLIGHT DATA

WWW.737DIYSIM.COM

NUMERICAL (2) – 7 Segment Displays **ARDUNIO PINS – 45/46/47**

3	PROSIM CONFIG	MCP COURSE 2 VAL output	PROSIM TYPE	FSUIPC 16BIT S	HEX VALUE	530C
----------	----------------------	--------------------------------	--------------------	----------------	------------------	------

MobiFlight FSUIPC TAB

Base Settings

Offset:	530C	Size in Bytes	2
Value Type:	INT	<input type="checkbox"/> BCD Mode	
Mask value with:	0xFFFF	<input type="checkbox"/>	

More Options

<input type="checkbox"/> Transform	\$
------------------------------------	----

MobiFlight COMPARE TAB

Comparison Settings

Apply Comparison to modify the current value

If current value is

Set it to

Else set it to

MobiFlight DISPLAY TAB

Display Type

Module	Mobiflight Mega SN-09
Use Type of	Display Module

Display Settings

Addr/Connector	LedModule	/	5					
Number of Digits	8	<input checked="" type="checkbox"/> Use Left Padding	0					
Use display	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	1	2	3	4	5	6	7	8
Set decimal point	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

4	PROSIM CONFIG	MCP HEADING VAL output	PROSIM TYPE	FSUIPC 16BIT S	HEX VALUE	530E
----------	----------------------	-------------------------------	--------------------	----------------	------------------	------

MobiFlight FSUIPC TAB

Base Settings

Offset:	530E	Size in Bytes	2
Value Type:	INT	<input type="checkbox"/> BCD Mode	
Mask value with:	0xFFFF	<input type="checkbox"/>	

More Options

<input type="checkbox"/> Transform	\$
------------------------------------	----

MobiFlight COMPARE TAB

Comparison Settings

Apply Comparison to modify the current value

If current value is

Set it to

Else set it to

MobiFlight DISPLAY TAB

Display Type

Module	Mobiflight Mega SN-09
Use Type of	Display Module

Display Settings

Addr/Connector	LedModule	/	2					
Number of Digits	8	<input checked="" type="checkbox"/> Use Left Padding	0					
Use display	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	1	2	3	4	5	6	7	8
Set decimal point	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

MCP CONFIG

KEEPING TRACK OF PROSIM & MOBIFLIGHT DATA

WWW.737DIYSIM.COM

NUMERICAL (3) – 7 Segment Displays **ARDUNIO PINS – 45/46/47**

5	PROSIM CONFIG	MCP SPEED VAL output	PROSIM TYPE	FSUIPC 32BIT S	HEX VALUE	5310
----------	----------------------	-----------------------------	--------------------	----------------	------------------	------

MobiFlight FSUIPC TAB

Base Settings

Offset:	5310		
Value Type:	INT	Size in Bytes	4
Mask value with:	0xFFFF	<input type="checkbox"/> BCD Mode	

More Options

Transform \$

MobiFlight COMPARE TAB

Comparison Settings

Apply Comparison to modify the current value

If current value is

Set it to

Else set it to

MobiFlight DISPLAY TAB

Display Type

Module	Mobiflight Mega SN-09
Use Type of	Display Module

Display Settings

Addr/Connector LedModule / 1

Number of Digits 8 Use Left Padding 0

Use display

1 2 3 4 5 6 7 8

Set decimal point

6	PROSIM CONFIG	MCP V/S VAL output	PROSIM TYPE	FSUIPC 32BIT S	HEX VALUE	5314
----------	----------------------	---------------------------	--------------------	----------------	------------------	------

MobiFlight FSUIPC TAB

Base Settings

Offset:	5314		
Value Type:	INT	Size in Bytes	4
Mask value with:	0xFFFF	<input type="checkbox"/> BCD Mode	

More Options

Transform \$

MobiFlight COMPARE TAB

Comparison Settings

Apply Comparison to modify the current value

If current value is = -1

Set it to

Else set it to

PRESS SPACE BAR 6 TIMES IN THIS BOX

MobiFlight DISPLAY TAB

Display Type

Module	Mobiflight Mega SN-09
Use Type of	Display Module

Display Settings

Addr/Connector LedModule / 4

Number of Digits 8 Use Left Padding SP

Use display

1 2 3 4 5 6 7 8

Set decimal point

MCP CONFIG

KEEPING TRACK OF PROSIM & MOBIFLIGHT DATA

WWW.737DIYSIM.COM

ENCODERS (1)

1	PROSIM CONFIG	MCP ALT VAL encoder	PROSIM TYPE	FSUIPC 16 BIT S	HEX VALUE	5318
---	---------------	---------------------	-------------	-----------------	-----------	------

BOARD	PINS
SN-09	48 & 49

MobiFlight INPUT TAB

Choose input

Module:

Device:

Input Settings

On Left

Action Type:

Load Preset:

Base settings

Offset:

Value Type: Size in Bytes:

Mask value with: BCD Mode

More Options

Set Value:

**NOTE: On Left (Fast) tab, all info
Is repeated exactly as above apart from:**

On Left (Fast)

More Options

Set Value:

MobiFlight INPUT TAB

Choose input

Module:

Device:

Input Settings

On Right

Action Type:

Load Preset:

Base settings

Offset:

Value Type: Size in Bytes:

Mask value with: BCD Mode

More Options

Set Value:

**NOTE: On Right (Fast) tab, all info
Is repeated exactly as above apart from:**

On RIGHT (Fast)

More Options

Set Value:

MCP CONFIG

KEEPING TRACK OF PROSIM & MOBIFLIGHT DATA

WWW.737DIYSIM.COM

ENCODERS (2)

1	PROSIM CONFIG	MCP COURSE 1 VAL encoder	PROSIM TYPE	FSUIPC 16 BIT S	HEX VALUE	531A
---	---------------	--------------------------	-------------	-----------------	-----------	------

BOARD	PINS
SN-09	50 & 51

MobiFlight INPUT TAB

Choose input

Module

Device

Input Settings

On Left

Action Type:

Load Preset

Base settings

Offset

Value Type Size in Bytes

Mask value with BCD Mode

More Options

Set Value

MobiFlight INPUT TAB

Choose input

Module

Device

Input Settings

On Right

Action Type:

Load Preset

Base settings

Offset

Value Type Size in Bytes

Mask value with BCD Mode

More Options

Set Value

NOTE: On Left (Fast) tab, all info Is repeated exactly as above apart from:

NOTE: On Right (Fast) tab, all info Is repeated exactly as above apart from:

On Left (Fast)

More Options

Set Value

On RIGHT (Fast)

More Options

Set Value

MCP CONFIG

KEEPING TRACK OF PROSIM & MOBIFLIGHT DATA

WWW.737DIYSIM.COM

ENCODERS (3)

1	PROSIM CONFIG	MCP COURSE 2 VAL encoder	PROSIM TYPE	FSUIPC 16 BIT S	HEX VALUE	531C
---	---------------	--------------------------	-------------	-----------------	-----------	------

BOARD	PINS
SN-11	6 & 7

MobiFlight INPUT TAB

Choose input

Module:

Device:

Input Settings

On Left

Action Type:

Load Preset:

Base settings

Offset:

Value Type: Size in Bytes:

Mask value with: BCD Mode

More Options

Set Value:

**NOTE: On Left (Fast) tab, all info
Is repeated exactly as above apart from:**

On Left (Fast)

More Options

Set Value:

MobiFlight INPUT TAB

Choose input

Module:

Device:

Input Settings

On Right

Action Type:

Load Preset:

Base settings

Offset:

Value Type: Size in Bytes:

Mask value with: BCD Mode

More Options

Set Value:

**NOTE: On Right (Fast) tab, all info
Is repeated exactly as above apart from:**

On RIGHT (Fast)

More Options

Set Value:

MCP CONFIG

KEEPING TRACK OF PROSIM & MOBIFLIGHT DATA

WWW.737DIYSIM.COM

ENCODERS (4)

1	PROSIM CONFIG	MCP HEADING VAL encoder	PROSIM TYPE	FSUIPC 16 BIT S	HEX VALUE	531E
---	---------------	-------------------------	-------------	-----------------	-----------	------

BOARD	PINS
SN-11	4 & 5

MobiFlight INPUT TAB

Choose input

Module:

Device:

Input Settings

On Left

Action Type:

Load Preset:

Base settings

Offset:

Value Type: Size in Bytes:

Mask value with: BCD Mode

More Options

Set Value:

**NOTE: On Left (Fast) tab, all info
Is repeated exactly as above apart from:**

On Left (Fast)

More Options

Set Value:

MobiFlight INPUT TAB

Choose input

Module:

Device:

Input Settings

On Right

Action Type:

Load Preset:

Base settings

Offset:

Value Type: Size in Bytes:

Mask value with: BCD Mode

More Options

Set Value:

**NOTE: On Right (Fast) tab, all info
Is repeated exactly as above apart from:**

On RIGHT (Fast)

More Options

Set Value:

MCP CONFIG

KEEPING TRACK OF PROSIM & MOBIFLIGHT DATA

WWW.737DIYSIM.COM

ENCODERS (5)

1	PROSIM CONFIG	MCP SPEED VAL encoder	PROSIM TYPE	FSUIPC 16 BIT S	HEX VALUE	5320
---	---------------	-----------------------	-------------	-----------------	-----------	------

BOARD	PINS
SN-11	2 & 3

MobiFlight INPUT TAB

Choose input

Module:

Device:

Input Settings

On Left

Action Type:

Load Preset:

Base settings

Offset:

Value Type: Size in Bytes:

Mask value with: BCD Mode

More Options

Set Value:

MobiFlight INPUT TAB

Choose input

Module:

Device:

Input Settings

On Right

Action Type:

Load Preset:

Base settings

Offset:

Value Type: Size in Bytes:

Mask value with: BCD Mode

More Options

Set Value:

**NOTE: On Left (Fast) tab, all info
Is repeated exactly as above apart from:**

**NOTE: On Right (Fast) tab, all info
Is repeated exactly as above apart from:**

On Left (Fast)

More Options

Set Value:

On RIGHT (Fast)

More Options

Set Value:

MCP CONFIG

KEEPING TRACK OF PROSIM & MOBIFLIGHT DATA

WWW.737DIYSIM.COM

ENCODERS (6)

1	PROSIM CONFIG	MCP V/S VAL encoder	PROSIM TYPE	FSUIPC 16 BIT S	HEX VALUE	5322
---	---------------	---------------------	-------------	-----------------	-----------	------

BOARD	PINS
SN-11	8 & 9

MobiFlight INPUT TAB

Choose input

Module:

Device:

Input Settings

On Left

Action Type:

Load Preset:

Base settings

Offset:

Value Type: Size in Bytes:

Mask value with: BCD Mode

More Options

Set Value:

**NOTE: On Left (Fast) tab, all info
Is repeated exactly as above apart from:**

On Left (Fast)

More Options

Set Value:

MobiFlight INPUT TAB

Choose input

Module:

Device:

Input Settings

On Right

Action Type:

Load Preset:

Base settings

Offset:

Value Type: Size in Bytes:

Mask value with: BCD Mode

More Options

Set Value:

**NOTE: On Right (Fast) tab, all info
Is repeated exactly as above apart from:**

On RIGHT (Fast)

More Options

Set Value: