Short technical description: INT-RS v1.13 2015-03-19, INT-RS v2.13 2015-03-19 and ETHM-1 v1.07 2015-03-02 / ETHM-1 Plus v2.01 2015-03-19

The INT-RS module is an INTEGRA LCD-bus to RS-232 converter. It is dedicated to work with INTEGRA v1.13 2015-03-14 or newer. The ETHM-1 module converts INTEGRA LCD-bus to Ethernet network - its protocol is described in *Function 2* chapter. INT-RS v2.xx is 100% backward compatible with INT-RS v1.xx.

To properly configure INT-RS module with INTEGRA panel, the following steps should be done:

- 1) Set the module address using DIP-switches 3..1 (3-MSB, 1-LSB). Allowed addresses are:
 - 0..3 for INTEGRA 24 and 32 (i.e. DIP3='OFF')
 - 0..7 for INTEGRA 64, 128, 128-WRL, 64 PLUS, 128 PLUS and 256 PLUS
 - E.g. to set the 6 address = 110bin, the DIP-switches should be moved to: DIP3='ON', DIP2='ON', DIP1='OFF'.
- 2) Set the module function using DIP-switches 8..4 (8-MSB, 4-LSB). Possible values are 0 to 31 = 00000bin to 11111bin, but only the first few functions are present (see description below).
- 3) Connect INT-RS module to INTEGRA LCD bus using 4-wire cable.

4) Enter the service mode, go to the *Structure* menu -> *Hardware* menu -> *Identification* menu -> *LCD keypads id.* function. For more details refer to INTEGRA manuals.

Function 0 - DIP-switches 8..4 = 00000

The module RS-232 port acts as INT-KLCD keypad serial port. For details refer to INT-KLCD eng.pdf document.

Function 1 - DIP-switches 8..4 = 00001

The module is used by INTEGRA panel for the monitoring purposes. To activate monitoring through INT-RS module, set the *Mon.ETHM-1* option in panel service settings.

If the system contains ETHM-1 modules and INT-RS modules with function 1, setting the *Mon.ETHM-1* option will allow to monitor events only by one of these modules - the one with the lowest address (e.g. the system contains modules: ETHM-1 address 5, INT-RS with function 0 address 1 and INT-RS with function 1 address 3 modules. Monitoring will be processed only through INT-RS with function 1 address 3 modules.

RS-232 serial port of INT-RS module is configured as 4800/8/1/N. The DB9-male connector on the PCB uses the following lines:

- RX (pin 2) serial input
- TX (pin 3) serial output
- DTR (pin 4) output active when INT-RS module has communication with INTEGRA
- GND (pin 5) signal ground
- DSR (pin 6) input the module can use this signal only to generate 'No external device DTR signal' event

The GND lines between INT-RS module and external device must be tied together.

The RX and TX lines should be swapped.

The DTR and DSR lines should also be swapped, if they are used.

In INTEGRA service mode it can be set that INT-RS module does or does not generate 'No external device DTR signal' event. It can also be set that INT-RS module does or does not check '?',#13 command (see below). If set, a monitoring trouble arises if external device does not ask INT-RS with '?',#13 question for a time longer that 32 seconds.

Communication between INT-RS module and external device is arranged is such a way that external device should ask INT-RS module to check if a new event is ready to be send to a monitoring station. All data are ASCII chars ended with CR char (#13 = 0x0D byte). Data exchange is no time dependent.

Commands that INT-RS module understands:

- '?',#13 - a question if a new event is ready (2 bytes: 0x3F, 0x0D)

- '+',m,#13 - confirmation of sending event with marker m (3 bytes: 0x2B, m, 0x0D)

- '-',m,#13 - error sending event with marker m (3 bytes: 0x2D, m, 0x0D)

An answer is returned only on '?',#13 question. Possible answers are listed below:

- 'OK',#13
- no new event to send
- 'EN=m,s,iiii,q,ccc,pp,nnn'#13
- no new event to send
- 4/2 event to sent: m - event marker, s - monitoring station number ('1' or '2'), iiii - event identifier, cc - event code
- 'EC=m,s,iiii,q,ccc,pp,nnn'#13
- Contact ID event to send: s - monitoring station number ('1' or '2'), m - event marker, iiii - event identifier, q and ccc - event code, pp - partition number, nnn - source number

Events format and what events should be sent (4/2 or Contact ID) are to be set in INTEGRA service mode.

Event marker m is a char between 'a' and 'z'. The current event and its marker remain unchanged upon successive '?',#13 questions, until the event is confirmed by '+',m,#13 command from the external device or if INTEGRA time-out occurs (75 seconds). The next event, if ready, will be submitted by INT-RS module with succeeding value of marker m.

Function 2 - DIP-switches 8..4 = 00010

The module is used by INTEGRA panel for integration purposes. The same protocol is used by ETHM-1 module - see it below. INT-RS v2.xx can be used with any INTEGRA model, INT-RS v1.xx can be use with any INTEGRA except 256 PLUS. Using INT-RS v1.xx with INTEGRA 256 PLUS results in limitations on zones, outputs and troubles.

RS-232 serial port of INT-RS module is configured as 19200/8/1/N. The DB9 connector uses the same lines as in Function 1.

Communication between INT-RS module and external device is arranged is such a way that external device should ask (send command to) INT-RS module, and the module will answer immediately, if it is not marked otherwise.

Data exchange is no time dependent. The protocol uses the following frame structure (both ways - from and to INT-RS):

	0xFE	0xFE	cmd	d1	d2		dn	crc.high	crc.low	0xFE	0x0D
--	------	------	-----	----	----	--	----	----------	---------	------	------

The 16-bit crc sum is calculated as follows (see Appendix 4):

1) Set crc := 0x147A

2) For all successive bytes b = cmd, d1, d2, ..., dn perform the crc update steps:

a) crc := rl(crc) - rotate crc 1 bit left (msb=bit.15 shifts into lsb=bit.0 position)

b) $\operatorname{crc} := \operatorname{crc} \operatorname{xor} \operatorname{0xFFFF}$

c) $\operatorname{crc} := \operatorname{crc} + \operatorname{crc.high} + \operatorname{b}$, e.g. if $\operatorname{crc}=0xFEDC$ and $\operatorname{b}=0xA9$ then: 0xFEDC + 0xFE + 0xA9 = 0x0083

The 0xFE byte is special value:

- 1) Two (or more) successive 0xFE mean frame synchronization i.e. if device waits for any data-frame byte and it receives 0xFE, 0xFE it should interrupt collecting the current frame and start waiting for cmd.
- 2) If device is waiting for the 1*st* byte of a frame (i.e. waiting for cmd), receiving 0xFE should not change it device should be still waiting for cmd. So, cmd can not be 0xFE.
- 3) If any byte of the frame (i.e. cmd, d1, d2, ..., dn, crc.high, crc.low) to be sent is equal 0xFE, the following two bytes must be sent instead of single 0xFE byte: 0xFE, 0xF0. In such case only single 0xFE should be used to update crc.
- 4) If 0xFE, 0x0D are received, it means the frame is completed and it can be processed i.e. check crc and analyze.
- 5) If other value after 0xFE is received treat it as 0xFE, 0xFE (i.e. treat it as synchronization sequence).

If frame is corrupted (i.e. wrong crc sum or interrupted by 0xFE, 0xFE before completed) or cmd is not know or data length is not suitable for cmd - it is dropped and no answer is given back. **External device should act the same way.**

Exemplary frames: FE FE 09 D7 EB FE 0D FE FE 1C D7 FE F0 FE 0D

Part 1 - Reading INTEGRA state:

cmd	meaning	answer
0x00	8	0x00 + 16/32 bytes (*)
		(e.g. 04 20 00 00 00 00 00 00 00 00 00 00 00 00
0x01	zones tamper	0x01 + 16/32 bytes (*)
0x02	zones alarm	0x02 + 16/32 bytes (*)
0x03	zones tamper alarm	0x03 + 16/32 bytes (*)
0x04	zones alarm memory	0x04 + 16/32 bytes (*)
0x05	zones tamper alarm memory	0x05 + 16/32 bytes (*)
0x06	zones bypass	0x06 + 16/32 bytes (*)
0x07	zones 'no violation' trouble	0x07 + 16/32 bytes (*)
0x08	zones 'long violation' trouble	0x08 + 16/32 bytes (*)
0x09	armed partitions (suppressed)	0x09 + 4 bytes
0x0A	armed partitions (really)	0x0A + 4 bytes
0x0B	partitions armed in mode 2	0x0B + 4 bytes
0x0C	partitions armed in mode 3	0x0C + 4 bytes
0x0D	partitions with 1st code entered	0x0D + 4 bytes
0x0E	partitions entry time	0x0E + 4 bytes
0x0F	partitions exit time >10s	0x0F + 4 bytes
0x10	partitions exit time <10s	0x10 + 4 bytes
0x11	partitions temporary blocked	0x11 + 4 bytes
0x12	partitions blocked for guard round	0x12 + 4 bytes
0x13	partitions alarm	0x13 + 4 bytes
0x14	partitions fire alarm	0x14 + 4 bytes
0x15	partitions alarm memory	0x15 + 4 bytes
0x16	partitions fire alarm memory	0x16 + 4 bytes
0x17	outputs state	0x17 + 16/32 bytes (*)
0x18	doors opened	0x18 + 8 bytes
0x19	doors opened long	0x19 + 8 bytes

cmd meaning	answer
0x1A RTC and basic status bits	0x1A + 9 bytes (see description below)
0x1B troubles part 1	0x1B + 47 bytes (see description below)
0x1C troubles part 2	0x1C + 26 bytes (see description below)
0x1D troubles part 3	0x1D + 60 bytes (see description below)
0x1E troubles part 4	0x1E + 30 bytes (see description below)
0x1F troubles part 5	0x1F + 31 bytes (see description below)
0x20 troubles memory part 1	0x20 + 47 bytes (see description below)
0x21 troubles memory part 2	0x21 + 39 bytes (see description below)
0x22 troubles memory part 3	0x22 + 60 bytes (see description below)
0x23 troubles memory part 4	0x23 + 30 bytes (see description below)
0x24 troubles memory part 5	0x24 + 48 bytes (see description below)
0x25 partitions with violated zones	0x25 + 4 bytes
0x26 zones isolate	0x26 + 16/32 bytes ([*])
0x27 partitions with verified alarms	0x27 + 4 bytes
0x28 zones masked	0x28 + 16/32 bytes () ()
0x29 zones masked memory	0x29 + 16/32 bytes (*) (**)
0x2A partitions armed in mode 1	$0x2A + 4$ bytes $\binom{**}{**}$
0x2B partitions with warning alarms	0x2B + 4 bytes ()
0x2C troubles part 6	0x2C + 45 bytes (see description below) (***)
0x2D troubles part 7	$0x2D + 47$ bytes (see description below) ($_{***}$)
0x2E troubles memory part 6	0x2E + 45 bytes (see description below) ()
0x2F troubles memory part 7	0x2F + 48 bytes (see description below) (***) 0x7C + 12 bytes, e.g. for version 1.23 2012-05-27 (****):
0x7C INT-RS/ETHM-1 module version	
	11 bytes - '12320120527'
0x7D + 1 byte - read zone temperature	1 byte $0 - 1 =$ module can serve 32 data bytes for zones/outputs (0x7D $+.3$ bytes (answer can be delayed up to 5s):
0x7D +1 byte - lead zone temperature	0x7D + 3 bytes (answer can be delayed up to 5s): 1 byte - zone number 1256 (send 0 instead of 256)
	2 bytes - temperature (high,low): 0x0000 = -55.0 °C
	0x0000 = -53.0 C 0x0001 = -54.5 °C
	0x0001 = -34.5 C 0x006E = 00.0 °C
	00000E = 00.0 C
	0xFFFF = undetermined
	If requested zone is not temperature zone, answer will not be returned.
0x7E INTEGRA version	0x7E + 14 bytes, e.g. for version 1.23 2012-05-27:
	1 byte - INTEGRA type:
	0, 1, 2, 3 = INTEGRA 24, 32, 64, 128
	4 = INTEGRA 128-WRL SIM300
	132 = INTEGRA 128-WRL LEON
	$66 = INTEGRA \ 64 \ PLUS$
	67 = INTEGRA 128 PLUS
	72 = INTEGRA 256 PLUS
	 11 bytes - '12320120527' 1 byte - language version (1 = english, otherwise other language version)
	- ranguage version (1 = english, otherwise other ranguage version) 1 byte $-255 =$ settings stored in FLASH, otherwise not stored

Note: in INT-RS v2.xx all commands 0x00..0x2F can be sent as 2-bytes (i.e. command byte + 1 additional byte), but those of them that are not marked with (*) in above list will answer the same way as were sent as 1-byte command.

Note: if any command returns data that contains more zones/outputs etc. than INTEGRA connected to INT-RS, the redundancy data returned will be cleared. E.g. if INT-RS is connected to INTEGRA 24, the command 0x00 will return 16 data bytes in which only the first 3 bytes could be non-zero (i.e. zones 1..24) and the remaining 13 bytes should be zeros. Using 0x00 + 1 byte command (e.g. 0x00, 0x00 - in INT-RS v2.xx only) will return 32 bytes in which 29 last bytes should be zeros.

** In INT-RS v1.xx answer can be delayed up to 5s. In INT-RS v2.xx answer is returned immediately.

In INT-RS v1.xx this command is only 1-byte long and it returns 16 bytes of data.
 In INT-RS v2.xx this command can be used as 1-byte long (as in v1.xx) or as 2-bytes long - send it with 1 additional byte (no matter of its value) and this command will return 32 bytes of data (i.e. list of 1..256 zones/outputs).
 2-bytes version of this command is especially usefull in conjuction with INTEGRA 256 PLUS.

^{***} Command available in INT-RS v2.xx only.

^{****} Modules ealier than 2013-11-08 does not know this command, so they will not reply.

cmd meaning

0x7F +0 bytes - list of new data in above cmds

answer

0x7F

er	
+ 5 bytes (e	each bit is set when new data is collected in corresponding command,
each bit is c	cleared after reading the corresponding command):
1 byte -	.0 - 1 = new data in 0x00 command
-	.1 - 1 = new data in 0x01 command
	.2 - 1 = new data in 0x02 command
	.3 - 1 = new data in 0x03 command
	.4 - 1 = new data in 0x04 command
	.5 - 1 = new data in 0x05 command
	.6 - 1 = new data in 0x06 command
	.7 - 1 = new data in 0x07 command
1 byte -	.0 - 1 = new data in 0x08 command
	.1 - 1 = new data in 0x09 command
	.2 - 1 = new data in 0x0A command
	.3 - 1 = new data in 0x0B command
	.4 - 1 = new data in 0x0C command
	.5 - 1 = new data in 0x0D command
	.6 - 1 = new data in 0x0E command
	.7 - 1 = new data in 0x0F command
1 byte -	.0 - 1 = new data in 0x10 command
	.1 - 1 = new data in 0x11 command
	.2 - 1 = new data in 0x12 command
	.3 - 1 = new data in 0x13 command
	.4 - 1 = new data in 0x14 command
	.5 - 1 = new data in 0x15 command
	.6 - 1 = new data in 0x16 command
	.7 - 1 = new data in 0x17 command
1 byte -	.0 - 1 = new data in 0x18 command
	.1 - 1 = new data in 0x19 command
	.2 - 1 = new data in 0x1A command
	.3 - 1 = new data in 0x1B command
	.4 - 1 = new data in 0x1C command
	.5 - 1 = new data in 0x1D command
	.6 - 1 = new data in 0x1E command
	.7 - 1 = new data in 0x1F command
1 byte -	.0 - 1 = new data in 0x20 command
	.1 - 1 = new data in 0x21 command
	.2 - 1 = new data in 0x22 command
	.3 - 1 = new data in 0x23 command
	.4 - 1 = new data in 0x24 command .5 - 1 = new data in 0x25 command
	.6 $-1 =$ new data in 0x26 command .7 $-1 =$ new data in 0x27 command
	.7 - 1 = new data in 0x27 command
	In INT-RS v2.xx (see below):
1 byte -	.0 - 1 = new data in 0x28 command
1 byte -	.1 - 1 = new data in 0x29 command
	.2 - 1 = new data in 0x2 command
	$\cdot 2 = 1 = \text{new data in 0x2A command}$ $\cdot 3 = 1 = \text{new data in 0x2B command}$
	.3 - 1 = new data in 0x2D command .4 - 1 = new data in 0x2C command
	.5 - 1 = new data in 0x2C command
	.6 - 1 = new data in 0x2D command
	.7 - 1 = new data in 0x2E command

Note: in INT-RS v1.xx - 0x7F command returns 0x7F + 5 bytes,

in INT-RS v2.xx - 0x7F command returns 0x7F + 5 bytes, but 0x7F command send with 1 additional byte (no matter of its value) returns 0x7F + 6 bytes (see the list above).

0x7F +12 bytes (this command version is available only in INT-RS v2.xx module):

6 bytes - list of 0x00..0x2F commands to be sent automatically on changed data received from INTEGRA

6 bytes - list of 0x00..0x2F commands to be sent automatically on each data received from INTEGRA

If automatic mode should be stopped just send this command with 12 zeroes of data.

After receiving the above command initially all commands specified in its first 6 data bytes will be sent.

The data specified in this command is not shown as changes in response to 0x7F+0 or 0x7F+1 command, since it will be automaically sent.

Answers description:

RTC and basic status bits	- 7 bytes - t	ime: YYYY-MM-DD hh:mm:ss - 0xYY, 0xYY, 0xMM, 0xDD, 0xhh, 0xmm, 0xss
	1 byte -	.210 - day of the week ($0 = Monday$, $1 = Tuesday$,, $6 = Sunday$)
		.7 - 1 = service mode
		.6 - 1 = troubles in the system (= flashing TROUBLE LED in keypad)
	1 byte -	.7 $-1 = ACU-100$ are present in the system
		.6 - $1 = INT-RX$ are present in the system
		.5 - 1 = troubles memory is set in INTEGRA panel
		.4 - $1 = \text{Grade2/Grade3}$ option is set in INTEGRA panel
	.3	210 - INTEGRA type:
		0 = INTEGRA 24
		1 = INTEGRA 32
		2 = INTEGRA 64 / INTEGRA 64 PLUS
		3 = INTEGRA 128 / INTEGRA 128 PLUS
		4 = INTEGRA 128-WRL
		8 = INTEGRA 256 PLUS
		(to read detailed type use 0x7E command)
troubles part 1	- 16 bytes	- troubles - technical zones
	8 bytes	- expanders AC trouble
	8 bytes	- expanders BATT trouble
	8 bytes	- expanders NO BATT trouble
	3 bytes	- system troubles (see description below)
	1 byte 1 byte	- CA-64 PTSA modules AC trouble - CA-64 PTSA modules BATT trouble
	1 byte	- CA-64 PTSA modules DATT trouble
	1 byte	- ETHM-1 monitoring trouble
	-	
troubles part 2	- 8 bytes	- proximity card readers head A trouble
	8 bytes	- proximity card readers head B trouble
	8 bytes	- expanders supply output overload
	2 bytes	- addressable zone expanders short circuit or jammed ACU-100 modules
troubles part 3	- 15 bytes	- ACU-100 modules jam level
	15 bytes	- radio devices with low battery
	15 bytes	
	15 bytes	- radio outputs with no communication
troubles part 4	- 8 bytes	- expanders with no communication
	8 bytes	- switcherooed expanders
	1 byte	- LCD keypads with no communication
	1 byte	- switcherooed LCD keypads
	1 byte	- ETHM-1 modules with no LAN cable / INT-RS modules with no DSR signal
	8 bytes	- expanders tamper
	1 byte	- LCD keypads tamper
	1 byte	- LCD keypad initiation errors
	1 byte	- auxiliary STM troubles (in INTEGRA PLUS, in others value of this field is 0)
troubles part 5	- 1 byte	- low battery in masters key fobs
	30 bytes	- low battery in users key fobs
troubles part 6	- 15 bytes	- radio devices with low battery (last 120 ACU-100 devices in INTEGRA 256 PLUS)
1	15 bytes	- radio devices with no communication (last 120 ACU-100 devices in INTEGRA 256 PLUS)
	15 bytes	- radio outputs with no communication (last 120 ACU-100 devices in INTEGRA 256 PLUS)
troubles part 7	- 16 bytes	- troubles - technical zones 129256 in INTEGRA 256 PLUS
L	16 bytes	- memory of troubles - technical zones 129256 in INTEGRA 256 PLUS
	15 bytes	- ACU-100 modules jam level (last 15 ACU-100 modules in INTEGRA 256 PLUS)
	-	

troubles memory part 1 -	47 bytes - memory of troubles part 1
troubles memory part 2 -	26 bytes- memory of troubles part 21 byte- memory of LCD keypads restart8 bytes- memory of expanders restart2 bytes- GSM trouble code (high,low)2 bytes- GSM trouble code memory (high,low)
troubles memory part 3 -	 15 bytes - zeros, but INTEGRA 256 PLUS sends here: 2 bytes - addressable zone expanders short circuit or jammed ACU-100 modules (last 14 modules) 2 bytes - memory of above 11 bytes - zeros 15 bytes - memory of radio devices with low battery 15 bytes - memory of radio devices with no communication 15 bytes - memory of radio outputs with no communication
troubles memory part 4 -	30 bytes - memory of troubles part 4
troubles memory part 5 -	16 bytes- memory of long zones violation16 bytes- memory of no zones violation16 bytes- memory of zones tamper
troubles memory part 6 -	45 bytes - memory of troubles part 6
troubles memory part 7 -	 16 bytes - memory of long zones 129256 violation in INTEGRA 256 PLUS 16 bytes - memory of no zones 129256 violation in INTEGRA 256 PLUS 16 bytes - memory of zones 129256 tamper in INTEGRA 256 PLUS
	 0 - OUT1 trouble .1 - OUT2 trouble .2 - OUT3 trouble .3 - OUT4 trouble .3 - OUT4 trouble .4 - +KPD trouble .5 - +EX1 or +EX2 trouble .6 - BATT trouble .7 - AC trouble .7 - AC trouble .1 - DT2 trouble .2 - DTM trouble .3 - RTC trouble .3 - RTC trouble .4 - no DTR signal .5 - no BATT present .6 - external modem initialization trouble .7 - external model command (ATE0V1Q0H0S0=0) trouble
3 <i>rd</i> byte	 .0 - no voltage on telephone line (INTEGRA 24, 32, 64 and 128) .0 - auxiliary ST processor trouble (INTEGRA 128-WRL) .1 - bad signal on telephone line .2 - no signal on telephone line .3 - monitoring to station 1 trouble .4 - monitoring to station 2 trouble .5 - EEPROM or access to RTC trouble .6 - RAM memory trouble .7 - INTEGRA main panel restart memory

Part 2 - INTEGRA control:

0x80	arm in mode 0:	 + 8 bytes - user code (with prefix, if required by INTEGRA), <i>e.g.:</i> <i>if code is '1234', no prefixes: 0x12, 0x34, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF</i> <i>if code is '1234', prefix is '97': 0x97, 0x12, 0x34, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF</i> + 4 bytes - partition list, <i>e.g.:</i> <i>if partition 1, 2, and 29 have to be armed: 0x03, 0x00, 0x00, 0x10</i> Function should return the following codes (see the 0xEF command for details): 0x00 - ok 0x01 - requesting user code not found 0x11 - can not arm, but can use force arm 0x12 - can not arm
0x81	arm in mode 1	data structure and answer as above
0x82	arm in mode 2	data structure and answer as above
0x83	arm in mode 3	data structure and answer as above
0x84	disarm	<i>data structure as above</i> If function is accepted, function result can be checked by observe the system state
0x85	clear alarm	<i>data structure as above</i> If function is accepted, function result can be checked by observe the system state
0xA0	force arm in mode 0	data structure as above Function should return the following codes (see the 0xEF command for details): 0x00 - ok 0x01 - requesting user code not found 0x12 - can not arm
0xA1	force arm in mode 1	data structure and answer as above
0xA2	force arm in mode 2	data structure and answer as above
0xA3	force arm in mode 3	data structure and answer as above
0x86	zones bypass	 + 8 bytes - user code - see example for 0x80 + 16/32 bytes (*) - zone list, e.g.: if zone 1, 3, 62 and 120 have to be bypassed: 0x05, 0x00, 0x00, 0x00, 0x00, 0x00, 0x20, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00 If function is accepted, function result can be checked by observe the system state
0x87	zones unbypass	<i>data structure as above</i> If function is accepted, function result can be checked by observe the system state
0x88	outputs on	+ 8 bytes - user code - <i>see example for 0x80</i> + 16/32 bytes (*) - output list - <i>see example for 0x86</i> If function is accepted, function result can be checked by observe the system state
0x89	outputs off	<i>data structure as above</i> If function is accepted, function result can be checked by observe the system state
0x8A	open door	 + 8 bytes - user code - see example for 0x80 + 16/32 bytes (*) - output list - see example for 0x86 - outputs of a 101 type can be 'opened' + 8 bytes - expander list, e.g.: if expander address 4 and 63 doors have to be opened: 0x10, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x80 If function is accepted, function result can be checked by observe the system state

^{*} In INT-RS v1.xx this command can have 16 data bytes. In INT-RS v2.xx this command can have 16 or 32 data bytes, but 32 data bytes can be used only with INTEGRA 256 PLUS. If this command with 32 data bytes is used with other INTEGRA type, INT-RS will shrink these 32 data bytes to 16 data bytes.

0x8B clear trouble mem. + 8 bytes - user code - see example for 0x80

If function is accepted, function result can be checked by observe the system state

0x8C read event

+ 3 bytes - last event index. Start reading events with these 3 bytes equal:

- 0xFF, 0xFF, 0xFF the last event from standard events log will be returned. Test if bit Z is 0 to check if it is 'end of events' record (see table below)
- 0x00, 0xFF, 0xFF the last event from Grade2/3 events log will be returned. Test if 1st byte is 0 to check if it is 'end of events' record (see table below)

To read previous event (if this one is not 'end of events' record), call this function with event index returned by this function. Check if returned record is 'end of events' testing Z or 1st byte, depending on how events reading was started (0xFF, 0xFF, 0xFF = standard log, 0x00, 0xFF, $0xFF = Grade2/3 \log 2$). Function result - 15 bytes: 1 byte - 0x8C

8 bytes - event record - see the table below

3 bytes - event index

3 bytes - event index used to call the function

		-	_	_						
	Bit:	.7	.6	.5	.4	.3	.2	.1	.0	
	1st byte	Y	Y	Ζ	Е	S2	S2	S1	S 1	
	2nd byte	Κ	K	Κ	D	D	D	D	D	
	3rd byte	Μ	Μ	Μ	Μ	Т	Т	Т	Т	
	4th byte	t	t	t	t	t	t	t	t	
	5th byte	Р	Р	Р	Р	Р	R	C	C	
	6th byte	с	с	с	с	с	с	с	с	
	7th byte	n	n	n	n	n	n	n	n	
	8th byte	S	S	S	u	u	u	u	u	
	YY							1		$3 \mod 4 = 1, \ 2014 \mod 4 = 2$
	Z		= rec				mou	1, 0.5	. 201	$\frac{1}{2} = \frac{1}{2} = \frac{1}$
	E						ally 7	'E sho	uld b	e both 00 or 11)
	S1, S2									espectively:
	51, 52	- 5								itoring service
				event		not p	TOCCS	scu by	mon	toring service
						occur	•			
	VVV					nonito		dtor	nor -1	
	KKK	- e	vent c	lass:		0 - zo				
										der alarms
										alarm clearing
										unbypasses
						0 - ac			I	
						1 - tro				
						0 - us				
						1 - sys		events		
	DDDDD		•			(131))			
	MMMM		nonth							
	TTTTtttttttt					.g. 17:	:53 =	17*60)+53 =	= 1073)
	PPPPP	-	artitio		nber					
	R		= res							
	CCccccccc									ert to text (or see Appendix 1 for event list)
	nnnnnnn SSS		ource bject				e nun	nber, ı	user n	umber) (see Appendix 1)
	uuuuu						is nu	nher i	s incr	eased everytime the user is created (i.e. it will be
	uuuuu									This number is important only in those events
			-							g. arming by user; but e.g. zone alarm - not)
	0.1						0 00			
0x8D enter 1st code	+ 8 bytes - 1							20		
	+4 bytes - j									
	+2 bytes -								econd	5
	+ 1 byte - a	ction:				st code				
						st code				
										d inessential)
	If function i	s acc	epted,	func	tion re	esult c	an be	checl	ked by	y observe the system state
0x8E set RTC clock	+ 8 bytes - 1	iser c	ode -	see e	xamni	le for l	0x80			
	•				-	•		hars	vvvvn	umddhhmmss)
	. 110,000	time	and t		551 (211 0		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

0x8F	get event text	 + 2 bytes (high,low) - decode event code to text description: .15 - 0 = short, 1 = long text description 11 lsb - event code (i.e. RCCccccccc bits as in 0x8C command) Function result - 22 or 52 bytes (depends on selection of short/long format) as follows: 1 byte - 0x8F 2 bytes - two bytes used to call this function 1 byte - kind of long description (see Appendix 2) 2 bytes - kind of short description (see Appendix 3) 16 or 46 bytes - event text
0x90	zones isolate	<i>data structure as in 0x86</i> If function is accepted, function result can be checked by observe the system state
0x91	outputs switch	<i>data structure as in 0x88</i> If function is accepted, function result can be checked by observe the system state

Part 3 - users management:

General users numbering scheme in INTEGRA is as follow: - user (max. value depends on INTEGRA type) 1..240241..248 - master (max. value depends on INTEGRA type) 255 - service 0xE0 read self-info + 4/8 bytes if 4 bytes - user code only, e.g.: *if code '1234':* 0x12, 0x34, 0xFF, 0xFF if 8 bytes - recommended usage - prefix + user code, e.g.: if prefix '987', code '1234': 0x98, 0x71, 0x23, 0x4F, 0xFF, 0xFF, 0xFF, 0xFF if no prefix, code '1234': 0x12, 0x34, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF Function result - 30 bytes: 1 byte - 0xE0 1 byte - user number - see above numbering scheme 2 bytes - if user - user telephone code - 0x00, 0x00 if master if service - 1st byte - existing masters, 2nd byte - 0x00 4 bytes - user partitions 1 byte - XYIpTTTT: X -1 = user did not changed his code yet Y -1 = user code is recognized by other user I - user right - zones isolating p - 1 = user has changed his telephone codeTTTT - user type: 0 - normal 1 - single 2 - time renewable 3 - time not renewable 4 - duress 5 - mono outputs 6 - bi outputs 7 - partitions temporary blocking 8 - access to cash machine 9 - guard 10 - schedule 1 byte - user time 3 bytes - user rights: 1st byte - .0 - arming .1 - disarming .2 - alarm clearing in own partitions .3 - alarm clearing in own object .4 - alarm clearing in whole system .5 - arm deferring .6 - code changing .7 - users editing 2nd byte .0 - zones bypassing .1 - clock setting .2 - troubles viewing .3 - events viewing .4 - zones resetting .5 - options changing .6 - tests .7 - downloading 3rd byte - .0 - can always disarm (i.e. even if armed by other user) .1 - voice messaging clearing .2 - GuardX using .3 - access to temporary blocked partitions .4 - entering 1st code .5 - entering 2nd code .6 - outputs control .7 - clearing latched outputs 16 bytes - user name - .7 - user right - Simple user 1 byte .6 - user right - master .5 - 1 = need to change prefix (can be only for master or user with master right) .4 - 1 = need to change telephone code (can be only for users) .3 - 1 = need to change code (can be only for time renewable users) if user/master -.210 = object number (0..7)if service -.210 = 0

The user must have the 'GuardX using' right set active, otherwise the error 'requesting user code not found' will be returned.

0xE1	read user	 + 4/8 bytes - user code (see example for 0xE0) + 1 byte - user number to read (1240 - user, 241248 - master) Function result - 29 bytes: 1 byte - 0xE1 1 byte - user number: 1240 - user 241248 - master 255 - service 4 bytes - user partitions 1 byte - XYIpTTTT - <i>see description for 0xE0</i> 1 byte - user time 1 byte - user rights - <i>see description for 0xE0</i> 16 bytes - user name 1 byte7 - user right - Simple user .6 - user right - master .210 - if user/master = object number (07) - if service = 0
0xE2	read users list	 + 4/8 bytes - user code (see example for 0xE0) + 1 byte - user number (1248) which users list is to be read Function result - 62 bytes: 1 byte - 0xE2 1 byte - user number 30 bytes - list of all existing users 30 bytes - list of users that can be edited by this user
0xE3	read user locks	 + 4/8 bytes - user code (see example for 0xE0) + 1 byte - user number (1248) which locks are to be read Function result - 10 bytes: 1 byte - 0xE3 1 byte - user number 8 bytes - list of user locks
0xE4	write user locks	 + 4/8 bytes - user code (see example for 0xE0) + 1 byte - user number (1248) which locks are to be written + 8 bytes - list of user locks
0xE5	remove user	+ 4/8 bytes - user code (see example for 0xE0) + 1 byte - user number (1248) to remove

0xE6 create user	+ 4/8 bytes - user code (see example for 0xE0)
	+ 1 byte - user number (1248) to create, 255 - auto
	+ 4 bytes - user-to-create code
	+ 2 bytes - user-to-create telephone code - 4 x BCD or 0xFFFF
	+ 4 bytes - user-to-create partitions
	+ 1 byte7 - user right - Simple user
	.6 - user right - master
	.5 - user right - zones isolating
	.3210 - user-to-create type
	+ 1 byte - user-to-create time
	+ 1 byte - user-to-create temporary time - valid only for schedule user
	+ 1 byte - user-to-create 1st byte of rights
	+ 1 byte - user-to-create 2nd byte of rights
	+ 1 byte - user-to-create 3rd byte of rights
	+ 16 byte - user-to-create name
	+1 byte - user-to-create object - valid only if service is the creator
0xE7 change user	+ 4/8 bytes - user code (see example for 0xE0)
C	+ 1 byte - user number (1248) to change
	+ 4 bytes - user-to-change code - will not be changed if equal 0xFFFFFFFF
	+ 2 bytes - user-to-change telephone code - will not be changed if equal 0xFFFF
	+ 4 bytes - user-to-change partitions
	+ 1 byte7 - user right - Simple user
	.6 - user right - master
	.5 - user right - zones isolating
	.3210 - user-to-change type
	+ 1 byte - user-to-change time
	+ 1 byte - user-to-change $2nd$ byte of rights
	 + 1 byte - user-to-change temporary time - <i>valid only for schedule user</i> + 1 byte - user-to-change 1<i>st</i> byte of rights

- + 1 byte user-to-change 3rd byte of rights
- + 16 byte user-to-change name

In above commands you can set user type as follows:

- 0. Normal
- 1. Single
- 2. Time renewable
- 3. Time not renewable
- 4. Duress
- 5. Mono outputs
- 6. Bi outputs
- 7. Partition temporary blocking
- 8. Access to cash machine
- 9. Guard
- 10. Schedule

For users of the 2 and 3 types in the field '+ 1 byte - user-to-create/change time' you should give how many days the user should exist. For users of the 10 type in the field '+ 1 byte - user-to-create/change time' you should give user schedule number (1..8), and in the field '+ 1 byte - user-to-create/change temporary time' you give how many days the user should exist (0..254 - 0..254 days, 255 - infinite). For users of the 7 type the field '+ 1 byte - user-to-create/change time' stands for the blocking time (1..109 minutes). For other user types these two fields are not important (give 0 as filling).

0xE8	user DALLAS/proximity card/l	y fob managing:
	Read card/DALLAS list:	+ 4/8 bytes - user code (see example for 0xE0) + 1 byte - '0' (ASCII 48 char) Function result - 64 bytes: 1 byte - 0xE8 1 byte - '0' 31 bytes - proximity card list 31 bytes - DALLAS list
	Read user proximity card:	+ 4/8 bytes - user code (see example for 0xE0) + 1 byte - '1' (ASCII 49 char) + 1 byte - user number (1248) which proximity card to read Function result - 8 bytes: 1 byte - 0xE8 1 byte - '1' 1 byte - user number 5 bytes - proximity card number
	Write user proximity card:	 + 4/8 bytes - user code (see example for 0xE0) + 1 byte - '2' (ASCII 50 char) + 1 byte - user number (1248) which proximity card to write + 5 bytes - proximity card number
	Read user DALLAS:	+ 4/8 bytes - user code (see example for 0xE0) + 1 byte - '3' (ASCII 51 char) + 1 byte - user number (1248) which DALLAS to read Function result - 9 bytes: 1 byte - 0xE8 1 byte - 0xE8 1 byte - '3' 1 byte - user number 6 bytes - DALLAS number
	Write user DALLAS:	 + 4/8 bytes - user code (see example for 0xE0) + 1 byte - '4' (ASCII 52 char) + 1 byte - user number (1248) which DALLAS to write + 6 bytes - DALLAS number
	Read user INT-RX key fob:	 + 4/8 bytes - user code (see example for 0xE0) + 1 byte - '7' (ASCII 55 char) + 1 byte - user number (1248) which INT-RX key fob to read Function result - 14 bytes: byte - 0xE8 byte - 0xE8 byte - '7' byte - '7' byte - user number 4 bytes - INT-RX key fob 28-bit serial number (highlow) 6 bytes - settings of key presses (zones number to violate in INTEGRA panel) byte - bit list of keys that generate no events
	Write user INT-RX key fob:	 + 4/8 bytes - user code (see example for 0xE0) + 1 byte - '8' (ASCII 56 char) + 1 byte - user number (1248) which INT-RX key fob to write + 4 bytes - INT-RX key fob 28-bit serial number (highlow) + 6 bytes - settings of key presses (zones number to violate in INTEGRA panel) + 1 byte - bit list of keys that generate no events
	Read user ABAX key fob:	 + 4/8 bytes - user code (see example for 0xE0) + 1 byte - '9' (ASCII 57 char) + 1 byte - user number (1248) which ABAX key fob to read Function result - 14 bytes: byte - 0xE8 byte - '9' byte - '9' byte - user number byte - user number byte - ABAX key fob 20-bit serial number (highlow) 6 bytes - settings of key presses (zones number to violate in INTEGRA panel) byte - bit list of keys that generate no events byte - bit list (max. three '1's) of INTEGRA output status used as acknowledge
	Write user ABAX key fob:	 + 4/8 bytes - user code (see example for 0xE0) + 1 byte - 'A' (ASCII 41 char) + 1 byte - user number (1248) which ABAX key fob to write + 3 bytes - ABAX key fob 20-bit serial number (highlow) + 6 bytes - settings of key presses (zones number to violate in INTEGRA panel) + 1 byte - bit list of keys that generate no events + 1 byte - bit list (max. three '1's) of INTEGRA output status used as acknowledge

Function can give result as below in a case of command that does not return result or in a case of an error:

U	A. Ex							
1 byte	- 0xE8							
1 byte	- '?'							
1 byte	- repeated command (i.e. '0', '1', '2', '3', '4', '7', '8', '9' or 'A')							
1 byte	- user number (can be inessential in some cases, e.g. in a case of wrong command)							
1 byte	- conrifmation or error:							
	0x00 - ok							
	0x01 - unknown user code							
	0x02 - no rights to perform action (on selected user)							
	0x08 - unknown command							
	0x8? - other errors							
0xE9 change user code	+ 4/8 bytes - user code (see example for 0xE0)							
	+ 4 bytes - new user code, e.g. for code '12347': $0x12$, $0x34$, $0x7F$, $0xFF$							
	The length of new user code should be at least as defined in INTEGRA (and max. 8 digits).							
0xEA change user tel. c	ode $+ 4/8$ bytes - user code (see example for 0xE0)							
	+ 2 bytes - new user tel. code, e.g. for code '1234': $0x12$, $0x34$							
	New user tel. code should be four digits (09) long.							
	If user does not have tel. code, the new tel. code will not be created.							

0xEE read device name

- + 1 byte device type to read:
 - 0 partition (1..32)
 - 1 zone (1..128), in INTEGRA 256 PLUS up to 256
 - 2 user (1..255) (*)
 - 3 expander/LCD (129..192 expander, 193..210 LCD)
 - 4 output (1..128), in INTEGRA 256 PLUS up to 256
 - 5 zone (1..128) with partition assignment (*), in INTEGRA 256 PLUS up to 256
 - 6 timer (1..64)
 - 7 telephone (1..16)
 - 15 object (1..8)
 - 16 partition (1..32) with object assignment (*)

+ 1 byte - device number to read (send 0 instead of 256 in INTEGRA 256 PLUS)

Function result - 20 bytes (* or 21 bytes):

- 1 byte 0xEE
- 1 byte device type *see above*
- 1 byte device number *see above*
- 1 byte device type/function:

1 byte	- device type/full	
	if partition	- partition type - see e.g. DloadX for partition types list
	if zone	- zone reaction - see e.g. DloadX for zone reactions list
	if user	- 0
	if object	- 0
	if expander	- expander type:
		1 - CA-64 PP
		2 - CA-64 E
		3 - CA-64 O
		4 - CA-64 EPS
		5 - CA-64 OPS
		6 - CA-64 ADR
		7 - INT-ORS
		8 - INT-S/SK
		9 - INT-SZ/SZK
		10 - CA-64 DR
		11 - CA-64 SR
		12 - ACU-100
		13 - INT-IORS
		14 - CA-64 Ei
		14 - CA-64 El 15 - CA-64 SM
		15 - CA-04 SM 16 - INT-AV
		17 - INT-IT
		18 - CA-64 EPSi
		19 - INT-SCR
		20 - INT-ENT
		21 - INT-RX
		22 - INT-TXM
		23 - INT-VG
		24 - INT-KNX
	if LCD	- 'LCD' type:
		1 - INT-KLCD
		2 - INT-KLCDR
		3 - INT-PTSA
		4 - INT-RS
		5 - ETHM-1
		6 - INT-KSG
		8 - INT-TSI
		10 - INT-TSG
	if output	- output function - see e.g. DloadX for output functions list
16 bytes	- device name	
1 byte	- partition numbe	er (132) the zone is assigned to (this $21st$ byte appears only
		pe to read number 5 (*)
1 byte	- user serial num	ber $(031) + 128$ (this 21 <i>st</i> byte appears only if it is device type
	to read number	
1 byte		(18) the partition is assigned to (this 21 <i>st</i> byte appears only
	if it is device ty	pe to read number 16 (*)

INT-RS module returns an answer on **every** command - function result or 0xEF result (described below), so after sending any command to the module please wait for answer before sending the next one (or give the module e.g. 3 seconds time-out).

0xEF result

- + 1 byte result code:
 - 0x00 ok
 - 0x01 requesting user code not found
 - 0x02 no access
 - 0x03 selected user does not exist
 - 0x04 selected user already exists
 - 0x05 wrong code or code already exists
 - 0x06 telephone code already exists
 - 0x07 changed code is the same
 - 0x08 other error
 - 0x11 can not arm, but can use force arm
 - 0x12 can not arm
 - 0x8? other errors
 - 0xFF command accepted (i.e. data length and crc ok), will be processed

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Appendix 1 - event list

Full event list that is possible to generate by INTEGRA v1.13 2015-03-14 (older INTEGRA can generate subset of these events):

- the first column is the event code (CCccccccc)
- the second column is new/restore (R)
- the third column is kind of long description (see Appendix 2)
- the fourth column is event text description

```
1,0, 6,'Voice messaging aborted 2,0, 3,'Change of user access code
 2,1, 3,'Change of user access code
 3,0, 6, 'Change of user access code
 4,0, 6,'Zones bypasses
 5,0, 6, Zones reset
 6,0, 6, Change of options
 7,0, 6,'Permission for service access
 7,1, 6, 'Permission for service access removed
 8,0, 6, Addition of user
 9,0, 6,'New user
10,0, 6, 'Edition of user
11,0, 6, 'User changed
12,0, 6, 'Removal of user
13,0, 6, 'User removed
14,0, 6,'Breaking user code
15,0, 6, 'User access code broken
16,0, 6, Addition of master
17,0, 6, 'Edition of master
18,0, 6,'Removal of master
19,0, 4,'RS-downloading started
19,1, 4, 'RS-downloading finished 20,0, 6, 'TEL-downloading started
21,0, 6, 'Monitoring station 1A test
22,0, 6, 'Monitoring station 1B test
23,0, 6, 'Monitoring station 2A test
24,0, 6, 'Monitoring station 2B test
26,0, 2,'Access to cash machine granted
27,0, 3,'Breaking user code
27,1, 3,'Breaking user code
28,0, 3,'User access code broken
28,1, 3,'User access code broken
29,0, 7, 'Automatically removed temporal user
30,0, 0, 'Service access automatically blocked
31,0, 0, 'Main panel firmware updated
32,0, 4,'System settings stored in FLASH memory
33,0, 0, 'STARTER started
34,0, 0, 'STARTER started from RESET jumper
36,0, 7,'Removal of single user
37,0, 2,'First access code entered
38,0, 3, 'Voice messaging aborted
38,1, 3,'Voice messaging aborted
39,0, 1, 'Vibration sensors test ok
40,0, 6, 'Change of prefix
41,0, 0, 'Change of winter time to summer time 42,0,0, 'Change of summer time to winter time
43,0, 6,'Guard round
44,0, 5,'First access code expired
45,0, 2,'First access code cancelled
46,0, 7,'Remote (telephone) control started
      7, 'Remote (telephone) control finished
46,1,
47,0,10, 'Remote switch turned on
47,1,10, 'Remote switch turned off
48,0,30, 'TCP/IP connection started (Internet)
48,1,30, 'TCP/IP connection finished (Internet)
49,0,30, 'TCP/IP connection failed (Internet)
50,0,31,'IP address
51,0, 4, 'Invalidation of system settings in FLASH
52,0, 6,'Service note cleared
      1, 'Vibration sensors test interrupted
53,0,
54,0,30,'TCP/IP connection started (DloadX)
54,1,30, 'TCP/IP connection finished (DloadX)
55,0,30, 'TCP/IP connection failed (DloadX)
56,0,30, 'TCP/IP connection started (GuardX)
56,1,30, 'TCP/IP connection finished (GuardX)
57,0,30,'TCP/IP connection failed (GuardX)
58,0,30, 'TCP/IP connection started (GSM socket)
58,1,30, 'TCP/IP connection finished (GSM socket)
59,0,30, 'TCP/IP connection failed (GSM socket)
60,0,30, 'TCP/IP connection started (GSM http)
60,1,30, 'TCP/IP connection finished (GSM http)
61,0,30, 'TCP/IP connection failed (GSM http)
62,0, 6,'User access
63,0, 6,'User exit
64,0, 4, 'Keypad temporary blocked
65,0, 4, 'Reader temporary blocked
```

66,0, 1,'Arming in "Stay" mode 67,0, 1,'Armin in "Stay, delay=0" mode 68,0, 0,'System real-time clock set 69,0, 6, 'Troubles memory cleared 70,0, 6,'User logged in 71,0, 6,'User logged out 72,0, 6, Door opened from LCD keypad 73,0,13,'Door opened 74,0, 6,'System restored 75,0, 0,'ETHM/GPRS key changed 76,0, 6, 'Messaging test started 77,0, 1,'Alarm monitoring delay 78,0, 4, 'Network cable unplugged 78,1, 4,'Network cable ok 79,0, 9, 'Messaging trouble 80,0, 9, 'Messaging doubtful 81,0, 9, 'Messaging ok 82,0, 9, 'Messaging confirmed 83,0, 1,'3 wrong access codes 84,0, 1, 'Alarm - proximity card reader tamper 84,1, 1, 'Proximity card reader restore 85,0, 4,'Unauthorised door opening 86,0, 3,'User exit 86,1, 3,'User exit 87,0, 2,'Partition temporary blocked $88\,,0\,,~0\,,\,^{\prime}\,\text{GSM}$ module trouble 88,1, 0,'GSM module ok 89,0, 4,'Long opened door 89,1, 4,'Long opened door closed 90,0, 0, 'Downloading suspended 91,0, 0, 'Downloading started 92,0, 1, 'Alarm - module tamper (verification error) 92,1, 1, 'Module tamper restore (verification ok) 93,0, 1, 'Alarm - module tamper (lack of presence) 93,1, 1, 'Module tamper restore (presence ok) 94,0, 1, 'Alarm - module tamper (TMP input) 94,1, 1, 'Module tamper restore (TMP input) 95,0,12,'Output overload 95,1,12, 'Output overload restore 96,0,12, 'No output load 96,1,12,'Output load present 97,0, 1,'Long zone violation 97,1, 1, 'Long zone violation restore 98,0, 1, 'No zone violation 98,1, 1, 'No zone violation restore 99,0, 1, 'Zone violation 99,1, 1,'Zone restore 100,0, 1, 'Medical request (button) 100,1, 1,'Release of medical request button 101,0, 1,'Medical request (remote) 101,1, 1, 'Remote medical request restore 110,0, 1, 'Fire alarm 110,1, 1,'Fire alarm zone restore
111,0, 1,'Fire alarm (smoke detector) 111,1, 1, 'Smoke detector zone restore 112,0, 1,'Fire alarm (combustion) 112,1, 1, 'Combustion zone restore 113,0, 1,'Fire alarm (water flow) 113,1, 1, 'Water flow detection restore 114,0, 1,'Fire alarm (temperature sensor) 114,1, 1, 'Temperature sensor zone restore 115,0, 1,'Fire alarm (button) 115,1, 1, 'Release of fire alarm button 116,0, 1,'Fire alarm (duct) 116,1, 1, 'Duct zone restore 117,0, 1,'Fire alarm (flames detected) 117,1, 1, 'Flames detection zone restore 120,0, 1, PANIC alarm (keypad) 121,0, 2,'DURESS alarm 122,0, 1, 'Silent PANIC alarm 122,1, 1, 'Silent panic alarm zone restore 123,0, 1, 'Audible PANIC alarm 123,1, 1, 'Audible panic alarm zone restore 126,0, 5,'Alarm - no guard 130,0, 1, 'Burglary alarm 130,1, 1,'Zone restore 131,0, 1, 'Alarm (perimeter zone) 131,1, 1, 'Perimeter zone restore 132,0, 1, 'Alarm (interior zone) 132,1, 1, 'Interior zone restore 133,0, 1, 'Alarm (24h burglary zone) 133,1, 1,'24h burglary zone restore 134,0, 1, 'Alarm (entry/exit zone) 134,1, 1,'Entry/exit zone restore 135,0, 1, 'Alarm (day/night zone) 135,1, 1, 'Day/night zone restore

136,0, 1,'Alarm (exterior zone) 136,1, 1,'Exterior zone restore 137,0, 1, 'Alarm (tamper perimeter) 137,1, 1, 'Tamper perimeter zone restore 139,0, 1, 'Verified alarm 143,0,11,'Alarm - communication bus trouble 143,1,11,'Communication bus ok 144,0, 1, 'Alarm (zone tamper) 144,1, 1, 'Zone tamper restore 145,0, 1, 'Alarm (module tamper) 145,1, 1, 'Module tamper restore 150,0, 1, 'Alarm (24h no burglary zone) 150,1, 1,'24h no burglary zone restore 151,0, 1, 'Alarm (gas detector) 151,1, 1, 'Gas detection zone restore 152,0, 1, 'Alarm (refrigeration) 152,1, 1, 'Refrigeration zone restore 153,0, 1, 'Alarm (heat loss) 153,1, 1, 'Heat loss zone restore 154,0, 1, 'Alarm (water leak) 154,1, 1, 'Water leak zone restore 155,0, 1,'Alarm (protection loop break) 155,1, 1,'Protection loop break zone restore 156,0, 1,'Alarm (day/night zone tamper) 156,1, 1,'Day/night zone tamper restore 157,0, 1,'Alarm (low gas level) 157,1, 1,'Low gas level zone restore 158,0, 1, 'Alarm (high temperature) 158,1, 1, 'High temperature zone restore 159,0, 1,'Alarm (low temperature) 159,1, 1,'Low temperature zone restore 161,0, 1,'Alarm (no air flow) 161,1, 1, 'No air flow zone restore 162,0, 1, 'Alarm (carbon monoxide detected) 162,1, 1, 'Restore of carbon monoxide (CO) detection 163,0, 1, 'Alarm (tank level) 163,1, 1, 'Restore of tank level 200,0, 1, 'Alarm (fire protection loop) 200,1, 1, 'Fire protection loop zone restore 201,0, 1, 'Alarm (low water pressure) 201,1, 1, 'Low water pressure zone restore 202,0, 1, 'Alarm (low CO2 pressure) 202,1, 1, 'Low CO2 pressure zone restore 203,0, 1, 'Alarm (valve sensor) 203,1, 1, 'Valve sensor zone restore 204,0, 1, 'Alarm (low water level) 204,1, 1, 'Low water level zone restore 205,0, 1, 'Alarm (pump activated) 205,1, 1, 'Pump stopped 206,0, 1, 'Alarm (pump trouble) 206,1, 1, 'Pump ok 220,0, 1, 'Keybox open 220,1, 1, 'Keybox restore 300,0, 4, 'System module trouble 300,1, 4,'System module ok 301,0, 4,'AC supply trouble 301,1, 4,'AC supply ok 302,0, 4,'Low battery voltage 302,1, 4,'Battery ok 303,0, 0, 'RAM memory error 305,0, 4,'Main panel restart 306,0, 0, 'Main panel settings reset 306,1, 0,'System settings restored from FLASH memory 312,0, 1, 'Supply output overload 312,1, 1, 'Supply output overload restore 330,0, 8, 'Proximity card reader trouble 330,1, 8, 'Proximity card reader ok 333,0,11, 'Communication bus trouble 333,1,11,'Communication bus ok 339,0, 4,'Module restart 344,0, 4, 'Receiver jam detected 344,1, 4, 'Receiver jam ended 350,0, 0, 'Transmission to monitoring station trouble 350,1, 0, 'Transmission to monitoring station ok 351,0, 0, 'Telephone line troubles 351,1, 0, 'Telephone line ok 370,0, 1, 'Alarm (auxiliary zone perimeter tamper) 370,1, 1,'Auxiliary zone perimeter tamper restore 373,0, 1,'Alarm (fire sensor tamper) 373,1, 1,'Fire sensor tamper restore 380,0, 1,'Zone trouble (masking) 380,1, 1,'Zone ok (masking) 381,0,32,'Radio connection troubles 381,1,32,'Radio connection ok 383,0, 1,'Alarm (zone tamper) 383,1, 1,'Zone tamper restore

	'Low voltage on radio zone battery
384,1,32,	'Voltage on radio zone battery ok
388,0, 1,	'Zone trouble (masking)
388,1, 1,	'Zone ok (masking)
400,0, 2,	
400,1, 2,	
	'Disarm by user
401,1, 2,	'Arm by user
402,0, 2,	'Group disarm
	'Group arm
	'Auto-disarm
403,1,15,	
	'Late disarm by user
	'Late arm by user
	'Deferred disarm by user
	'Deferred arm by user
	'Alarm cleared
	'Remote disarm 'Remote arm
	'Quick arm
	'Disarm by zone
	'Arm by zone
	'Callback made
	'Downloading successfully finished
	'Unsuccessful remote downloading attempt
	'Access denied
	'Access denied
	'User access
	'User access
	'Alarm - armed partition door opened
	'Arm (STAY mode)
442,1, 1,	'Arm by zone (STAY mode)
454,0, 2,	'Arming failed
458,0, 2,	'Delay activation time started
461,0, 1,	'Alarm (3 wrong access codes)
462,0, 3,	'Guard round
	'Guard round
	'Zone bypass
	'Zone unbypass
	'Fire zone bypass
	'Fire zone unbypass
	'24h zone bypass
	'24h zone unbypass
	'Burglary zone bypass 'Burglary zone unbypass
	'Group zone bypass
	'Group zone unbypass
	'Zone auto-bypassed (violations)
	'Zone auto-unbypassed (violations)
	'Manual transmission test
	'Transmission test
604,0, 2,	'Fire/technical zones test
	'End of fire/technical zones test
607,0, 2,	'Burglary zones test
	'End of burglary zones test
	'Zone test ok
	'Zone not tested
	'Burglary zone test ok
	'Fire zone test ok
	'Panic zone test ok
	'Reset of event log
622,0, 0, 623,0, 0,	'Event log 50% full 'Event log 90% full
	'Setting system real-time clock
	'System real-time clock trouble
	'Service mode started
	'Service mode finished
	'Key long pressed
	'Settings sent - chime 164 ON
	'Settings sent - chime 164 OFF
803,0, 4,	'Settings sent - chime 65128 ON
804,0, 4,	'Settings sent - chime 65128 OFF
805,0, 4,	'Settings sent - chime bypassed
	'Error of MAC/ID for SATEL server
	'MAC/ID for SATEL server ok
	'No connection with SATEL server
	'Connection with SATEL server ok
yx⊥.U. b.	
	'GSM module restart
982,0, 6,	'Change of user telephone code
982,0, 6, 983,0, 6,	'Change of user telephone code 'User telephone code broken
982,0, 6, 983,0, 6, 984,0, 1,	'Change of user telephone code 'User telephone code broken 'Alarm - ABAX device tamper (no connection)
982,0, 6, 983,0, 6, 984,0, 1, 984,1, 1,	'Change of user telephone code 'User telephone code broken 'Alarm - ABAX device tamper (no connection) 'ABAX device tamper restore (connection ok)
982,0, 6, 983,0, 6, 984,0, 1, 984,1, 1, 985,0,15, 986,0, 1,	'Change of user telephone code 'User telephone code broken 'Alarm - ABAX device tamper (no connection) 'ABAX device tamper restore (connection ok) 'Exit time started 'Warning alarm
982,0,6, 983,0,6, 984,0,1, 984,1,1, 985,0,15, 986,0,1, 987,0,2,	<pre>'Change of user telephone code 'User telephone code broken 'Alarm - ABAX device tamper (no connection) 'ABAX device tamper restore (connection ok) 'Exit time started 'Warning alarm 'Warning alarm</pre>
982,0,6, 983,0,6, 984,0,1, 984,1,1, 985,0,15, 986,0,1, 987,0,2,	'Change of user telephone code 'User telephone code broken 'Alarm - ABAX device tamper (no connection) 'ABAX device tamper restore (connection ok) 'Exit time started 'Warning alarm

989,0, 7,'User logged in (INT-VG)
989,1, 7, 'User logged out (INT-VG)
990,0, 4, 'No connection with KNX system
990,1, 4, 'Connection with KNX system ok
991,0, 1, Zone auto-bypassed (tamper violations)
991,1, 1, 'Zone auto-unbypassed (tamper violations)
992,0, 6, 'Confirmed troubles
993,0, 6, 'Confirmed use of RX key fob with low batt.
994,0, 6, 'Confirmed use of ABAX key fob with low batt.
995,0, 3, 'Remote RX key fob with low battery used
995,1, 3, 'Remote RX key fob with low battery used
996,0, 3, 'Remote ABAX key fob with low battery used
996,1, 3, 'Remote ABAX key fob with low battery used
997,0, 4,'Long transmitter busy state
997,1, 4,'Restore of long transmitter busy state
998,0, 0,'Transmission test (station 1)
999,0, 0,'Transmission test (station 2)
1000,0, 1,'Trouble (zone)
1000,1, 1, 'Trouble restore (zone)
1001,0, 2,'Forced arming
1002,0, 4,'No network (PING test)
1002,1, 4,'Network ok (PING test)
1003,0, 2,'Arming aborted
1004,0, 0, Downloading started from ETHM/GSM module
1005,0, 6,'ETHM-1-downloading started
1006,0, 4,'Current battery test - absent/low voltage
1006,1, 4,'Current battery test - ok
1007,0, 1,'Exit time started
1008,0, 2,'Exit time started
1009,0,14,'SMS control - begin
1009,1,14,'SMS control - end
1010,0,14,'SMS with no control received
1011,0,14,'SMS from unauthorized telephone received
1012,0, 6, CSD-downloading started
1013,0, 6, 'GPRS-downloading started
1014,0, 4, 'No signal on DSR input
1014,1, 4, 'Signal on DSR input ok
1015,0, 4, 'Time server error
1015,1, 4,'Time server ok
1016,0, 6, Time synchronization started
1017,0, 9,'SMS messaging ok
1018,0, 9, SMS messaging failed
1019,0, 3, 'Remote key fob used
1019,1, 3, 'Remote key fob used
1019,1, 3, Remote Rey 105 used 1020,0, 4, 'LCD/PTSA/ETHM-1 initiation error
1021,0, 4, LCD/PTSA/ETHM-1 initiation ok
1022,0, 0, Downloading request from ETHM-1 module
1022,0, 6, Tamper info cleared
1025,0, 0, ramper thro created

The meaning of nnnnnnn field:

- if users numbering:	1240	-	user
-	241248	-	master
	249	-	INT-AV
	251	-	SMS
	252	-	timer
	253	-	function zone
	254	-	Quick arm
	255	-	service
- if zone expander keypad numbering:	1128	-	zone
	129192	-	expander at address 063
IN	TEGRA 24 and	32:	
	193196	-	real LCD keypads or INT-RS modules at address 03
	197200	-	keypad in GuardX connected to LCD keypad at address 03, or www keypad
			in internet browser connected to ETHM-1 at address 03
	201	-	keypad in DloadX connected to INTEGRA via RS cable
	202	-	keypad in DloadX connected to INTEGRA via TEL link (modem)
IN	TEGRA 64, 128	3 an	d 128-WRL:
	193200	-	real LCD keypads or INT-RS modules at address 07
	201208	-	keypad in GuardX connected to LCD keypad at address 07, or www keypad
			in internet browser connected to ETHM-1 at address 07
	209	-	keypad in DloadX connected to INTEGRA via RS cable
	210	-	keypad in DloadX connected to INTEGRA via TEL link (modem)
- if output expander numbering:	1128	-	output
	129192	-	supply output in expander at address 063

Note: in INTEGRA 256 PLUS - if event record describes zone or output (1..128), so read the uuuuu field and: if uuuu = 00000 - the zone or output number is 1..128, if uuuu = 00001 - add 128 to the zone or output number - i.e. 1..128 becomes 129..256.

Appendix 2 - kind of long description

Kind of long description:

- 0 no addictional description
- 1 partition/zone|expander|keypad
- 2 partition/user
- 3 partition keypad/user (partition keypad address in PPPPPR) (not LCD keypad, but LED partition keypad, e.g. INT-S)
- 4 zone|expander|keypad
- 5 partition
- 6 keypad/user
- 7 user
- 8 expander reader head
- 9 telephone
- 10 output of telephone relay type
- 11 partition/data bus
- 12 partition/output|expander (partition not important for main panel outputs)
- 13 partition/output|expander (partition not important for outputs)
- 14 telephone in PPPPP/user (telephone: 0 unknown, 1.. phone number)
- 15 partition/timer
- 30 beginning of TCP/IP address (keypad address in PPPPP)
- $31\$ 3rd and 4th bytes of TCP/IP address
- 32 partition/zone or ABAX output

Appendix 3 - kind of short description

Kind of short description (just another kind of event description) - 2 bytes: MrIRoDnT gtwmkues of the following bit meaning:

- s partition
- e zone/expander/LCD-keypad
- u user
- ${\tt k}~$ expander in RPPPPP
- m LCD-keypad in PPPPP
- w output/expander, partition only for expandera
- t timer
- g proximity card reader
- T telephone
- n number (RAM error)
- D data bus (0=DTM, 1=DT1, 2=DT2, 129..128+IL_EXPAND=expander)
- o call back (0='SERV', 1='SERV=', 2='USER', 3='USER=', 4='ETHM-modem', 5='ETHM-RS')
- R telephone relay
- I TCP/IP event (2 rekords !!!)
- r ABAX input/output, partition only for input
- M monitoring

Appendix 4 - crc calculation example

Assume that the following data has to be send to INT-RS module: 0xE0, 0x12, 0x34, 0xFF, 0xFF (i.e. read information about user with 1234 code). For this case the following frame should be generated:

0xFE	0xFE	0xE0	0x12	0x34	0xFF	0xFF	0x8A	0x9B	0xFE	0x0D
The 16-bit	crc sum cal	culation goe	es as below:							
	c := 0x147A	-								
2) for	r byte $b = 0x$	xE0:								
	rc := rl(crc)		A) = 0x28F	4						
	rc := crc xo		,		0xD70B					
- c	rc := crc + c	erc.high + b	$= 0 \times D70B$	+0xD7 + 0	xE0 = 0xD	8C2				
	r byte $b = 0x$	0								
	rc := rl(crc)		(2) = 0xB18	5						
	rc := crc xo		,		0x4E7A					
- C	rc := crc + c	crc.high + b	= 0x4E7A	+0x4E + 0	x12 = 0x4E	DA				
	r byte $b = 0x$	-								
,	$- \operatorname{crc} := \operatorname{rl}(\operatorname{crc}) = \operatorname{rl}(0x4\text{EDA}) = 0x9\text{DB4}$									
- C	- crc := crc xor $0xFFFF = 0x9DB4$ xor $0xFFFF = 0x624B$									
- C	- crc := crc + crc.high + b = 0x624B + 0x62 + 0x34 = 0x62E1									
5) for										
- C	rc := rl(crc)	= rl(0x62E)	1) = 0xC5C	2						
- C	- crc := crc xor $0xFFFF = 0xC5C2$ xor $0xFFFF = 0x3A3D$									
- C	rc := crc + c	crc.high + b	= 0x3A3D	+0x3A + 0	xFF = 0x3I	376				
6) for	by te b = 0	xFF:								
- C	rc := rl(crc)	= rl(0x3B7)	6) = 0x76E	С						
- C	rc := crc xo	r 0xFFFF =	0x76EC xo	r 0xFFFF =	= 0x8913					
- C	rc := crc + c	crc.high + b	= 0x8913 +	-0x89 + 0x	FF = 0x8A9	ЭB				
And the final crc sum is 0x8A9B.										

Appendix 5 - revision history

Document date	Changes
2014-04-16	previous release
	- updated INTEGRA event list (Appendix 1)
2015-03-19	- expanded 0x7F command
	- expanded 0xEE command (device types 6, 7, 15 and 16)