


**DOCUMENTO  
PROVVISORIO**  
VERIFICARE SCHEMI CARTACEI

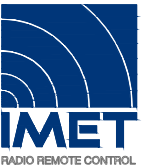
## TX GENERAL DATA

1 Transmitter type M880 - ZEUS 2 B2N	Panel code PA01055500	12 Origin: <input type="checkbox"/> M320: .... <input type="checkbox"/> M550: ....
2 TX unit <input checked="" type="checkbox"/> Std TX Unit 1 <input type="checkbox"/> Multi TX Unit N° "X"	Drilling layout PF01055500	13 Radio - Transmission mode <input type="checkbox"/> Simplex <input checked="" type="checkbox"/> Half Duplex
3 Transmission mode <input checked="" type="checkbox"/> Radio <input type="checkbox"/> Radio+Serial <input type="checkbox"/> Serial <input type="checkbox"/> Wired	Plastic colour YELLOW	14 Radio - AFA <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
4 Options <input type="checkbox"/> PROPORTIONAL REDUCTION <input type="checkbox"/> DSC <input type="checkbox"/> AGGRESSIVE <input type="checkbox"/> MTRS <input type="checkbox"/> MTRS Easy	6 Software calibration (analogic) <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	15 Radio - AFA reaction time <input type="checkbox"/> 3 <input checked="" type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6
	Access code <input checked="" type="checkbox"/> Random <input type="checkbox"/> Fixed → ...	16 Radio - Channel <input checked="" type="checkbox"/> Random <input type="checkbox"/> Fixed → ...
	7 Automatic restart <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	17 Radio - Sensitivity <input checked="" type="checkbox"/> High <input type="checkbox"/> Low
	Time out <input checked="" type="checkbox"/> Off <input type="checkbox"/> On → ... minutes	18 Pin code <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes → ...
	8 Time out - mode <input type="checkbox"/> No active commands <input type="checkbox"/> No status variations	19 Operating frequency <input checked="" type="checkbox"/> 434.000 MHz <input type="checkbox"/> 2.4Ghz
	9 Blinker output command <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes → ... 	20 Internal antenna type <input checked="" type="checkbox"/> Wired <input type="checkbox"/> Flat <input type="checkbox"/> Flat (2.4Ghz)
5 Data feedback <input type="checkbox"/> Display <input type="checkbox"/> SW Std <input type="checkbox"/> SW Custom <input checked="" type="checkbox"/> Led <input type="checkbox"/> Buzzer	10 Low battery output advice <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes (Clacson)	21 Double battery option <small>(only on model THOR2)</small> <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
	11 Radio - Transmission power <input checked="" type="checkbox"/> 100% <input type="checkbox"/> 50% <input type="checkbox"/> 25% <input type="checkbox"/> 10%	22 Start relay holding time 0.8 sec
		23 Clacson relay holding time 0.8 sec

THE PRESENT DOCUMENTATION BELONGS TO IMET. ITS REPRODUCTION AND SPREADING IS LEGALLY FORBIDDEN

**DOCUMENTO  
PROVVISORIO**  
VERIFICARE SCHEMI CARTACEI



	ANNEX	TRANSMITTER	Note
	T1	COMMAND LAYOUT	
	Transmitter type		
	M880-ZEUS2 B2N		
	Product code		
TX01055500			
Design author	Creation date		
Andrea	31.07.2017		
Revision index	Revision date		
00	00.00.0000		

**DOCUMENTO PROVVISORIO**  
 VERIFICARE SCHEMI CARTACEI

THE PRESENT DOCUMENTATION BELONGS TO IMET. ITS REPRODUCTION AND SPREADING IS LEGALLY FORBIDDEN



ANNEX **T2** TRANSMITTER COMMAND LAYOUT  
 Transmitter type **M880-ZEUS2 B2N**  
 Product code **TX01055500**  
 Design author **Andrea** Creation date **31.07.2017**  
 Revision index **00** Revision date **00.00.0000**

Note  
 Al rilascio del joystick dalla 2° velocità, **A1,A2,A5,A6** rimangono attivi per **2** secondi.  
 Ad ogni pressione dello **START** si attiva **B7** con un ritardo di **2** sec. e resta attivo per **2** sec.  
 Dip-switch 2 in **ON** disattiva **S2.2**  
 Dip-switch 1 in **ON** disattiva **B7**



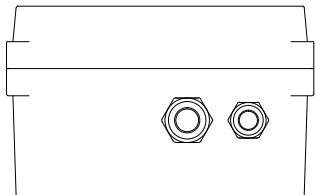
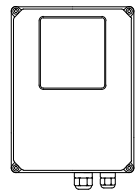
## RX PARAMETERS

<b>1</b> Transmission mode <input checked="" type="checkbox"/> Radio <input type="checkbox"/> Radio+Serial <input type="checkbox"/> Serial	<b>3</b> Antenna <input checked="" type="checkbox"/> Internal <input type="checkbox"/> External on the box <input type="checkbox"/> External with cable	<b>8</b> Radio - Trasmission mode <input type="checkbox"/> Simplex <input checked="" type="checkbox"/> Half Duplex
<b>2</b> Options <input type="checkbox"/> Passive Restart <input type="checkbox"/> In-Slow <input type="checkbox"/> MTRS <input type="checkbox"/> MTRS Easy	<b>4</b> Passive emergency delay <b>0.8 sec</b>	<b>9</b> Radio - Frequency band <b>434MHz</b>
	<b>5</b> Timed relay mode <input type="checkbox"/> Delayed <input type="checkbox"/> Active emergency <input type="checkbox"/> Passive emergency	<b>10</b> Radio - Transmission power <input checked="" type="checkbox"/> 100% <input type="checkbox"/> 50% <input type="checkbox"/> 25% <input type="checkbox"/> 10%
	<b>6</b> Timed relay delay <b>2,0 sec</b>	<b>11</b> Radio - AFA <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
	<b>7</b> Timed relay holding time <b>5,0 sec</b>	<b>12</b> Radio - AFA reaction time <input type="checkbox"/> 3 <input checked="" type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6
		<b>13</b> Radio - Channel <input checked="" type="checkbox"/> Random <input type="checkbox"/> Fixed → 00
		<b>14</b> Radio - Sensitivity <input checked="" type="checkbox"/> High <input type="checkbox"/> Low
		<b>15</b> Configuration Digital Output <input checked="" type="checkbox"/> Relè <input type="checkbox"/> Mosfet

## CAN PARAMETERS

<b>16</b> CAN - protocol type <input type="checkbox"/> CAN <input type="checkbox"/> CAN Open	
<b>17</b> CAN - Baud rate --- Kb/s	
<b>18</b> CAN - GUI ---	
<b>19</b> CAN - Node ID ---	
<b>20</b> CAN - Display ID ---	CAN - Icon ID ---
<b>21</b> CAN - Commands/Leds ID ---	
<b>22</b> CAN - Pdo type <input type="checkbox"/> Legacy <input type="checkbox"/> Std <input type="checkbox"/> Custom	

## RX LAYOUT

Receiver outputs layout 	Receiver layout 	<table border="1"> <thead> <tr> <th>Code</th> <th>Description</th> <th>UM</th> <th>Q.ty</th> </tr> </thead> <tbody> <tr> <td>PR0005</td> <td>FONDO SCATOLA RX</td> <td>NR</td> <td>01</td> </tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> </tbody> </table>	Code	Description	UM	Q.ty	PR0005	FONDO SCATOLA RX	NR	01																																				
Code	Description	UM	Q.ty																																											
PR0005	FONDO SCATOLA RX	NR	01																																											

## SERIAL PARAMETERS

<b>23</b> Serial <input type="checkbox"/> RS232 <input type="checkbox"/> RS485
<b>24</b> Serial - Baud rate --- Kb/s
<b>25</b> Serial type <input type="checkbox"/> Std <input type="checkbox"/> Custom...

