

New General Health Protocol for the Telligent

You only need to enter the 4 related Frequency and Duty Cycle variables into whatever consecutive memory positions you like to use. Then set the Telligent to "Protocol" mode which is 'Modes=2'.

Next define Setup=3 with the consecutive 'Memory Groups' also called "Frequency Groups" values and then run the Protocol.

The Bosnian Pyramid of the Sun frequency was changed, correctly or in correctly, by me to conform to the 'Number 9 Code'. It was 28000 and has been changed to 28000.08 hertz. All frequencies conform to the 'Number 9 Code'. The 25920 frequency is the number of years in the planet's precession. 72 is the number of years in 1 degree of the precession. 432 is the 'Pythagorean Healing Frequency', 369, 417, 528, 639, 741, and 852 are the 'Solfeggio' frequency. Everyone already knows the 'Schumann Resonance' frequency of 7.83 hertz.

One last point; all these frequencies have multiple associations. Please feel free to research what they are if you have not learned about them already.

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protoID=1;
eeAddress=(protoID-1)*18;
Set" eeprom area
EPromObject customVar1;
to this EProm Object
customVar1.field0=protoID;
customVar1.field1=28000.08;
customVar1.field2=0.20;
customVar1.field3=72.00;
customVar1.field4=0.50;
EEPROM.put (eeAddress,customVar1);

protoID=2;
eeAddress=(protoID-1)*18;
Set" eeprom area
EPromObject customVar2;
to this EProm Object
customVar2.field0=protoID;
customVar2.field1=28000.08;
customVar2.field2=0.20;
customVar2.field3=7.83;
customVar2.field4=0.50;
EEPROM.put (eeAddress,customVar2);

protoID=3;
eeAddress=(protoID-1)*18;
Set" eeprom area
EPromObject customVar3;
to this EProm Object
customVar3.field0=protoID;

// initialize Protocol ID to 1
// point to proper "Frequency
// assign customVar1 structure
// Store the protoID
// Primary Frequency - Bosnian
// Duty Cycle 1
// Secondary Gating - Brain
// Duty Cycle 2
// Update EProm

// initialize Protocol ID to 2
// point to proper "Frequency
// assign customVar1 structure
// Store the protoID
// Primary Frequency - Bosnian
// Duty Cycle 1
// Secondary Gating - Schumann
// Duty Cycle 2
// Update EProm

// initialize Protocol ID to 3
// point to proper "Frequency
// assign customVar1 structure
// Store the protoID
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customVar3.field1=28000.08;           // Primary Frequency - Bosnian
customVar3.field2=0.20;                // Duty Cycle 1
customVar3.field3=369.00;               // Secondary Gating Solfeggio 1
customVar3.field4=0.50;                // Duty Cycle 2
EEPROM.put(eeAddress,customVar3);      // Update EProm

protoID=4;                           // initialize Protocol ID to 4
eeAddress=(protoID-1)*18;             // point to proper "Frequency
Set" eeprom area                     // assign customVar1 structure
EPromObject customVar4;              // Store the protoID
to this EProm Object                 // Primary Frequency - Bosnian
customVar4.field0=protoID;            // Duty Cycle 1
customVar4.field1=28000.00;         // Secondary Gating Solfeggio 2
customVar4.field2=0.20;               // Duty Cycle 2
customVar4.field3=417.00;              // Update EProm
customVar4.field4=0.50;
EEPROM.put(eeAddress,customVar4);     //

protoID=5;                           // initialize Protocol ID to 5
eeAddress=(protoID-1)*18;             // point to proper "Frequency
Set" eeprom area                     // assign customVar1 structure
EPromObject customVar5;              // Store the protoID
to this EProm Object                 // Primary Frequency - Bosnian
customVar5.field0=protoID;            // Duty Cycle 1
customVar5.field1=28000.08;         // Secondary Gating Solfeggio 3
customVar5.field2=0.20;               // Duty Cycle 2
customVar5.field3=528.00;              // Update EProm
customVar5.field4=0.50;
EEPROM.put(eeAddress,customVar5);     //

protoID=6;                           // initialize Protocol ID to 6
eeAddress=(protoID-1)*18;             // point to proper "Frequency
Set" eeprom area                     // assign customVar1 structure
EPromObject customVar6;              // Store the protoID
to this EProm Object                 // Primary Frequency - Bosnian
customVar6.field0=protoID;            // Duty Cycle 1
customVar6.field1=28000.08;         // Secondary Gating Solfeggio 4
customVar6.field2=0.20;               // Duty Cycle 2
customVar6.field3=639.00;              // Update EProm
customVar6.field4=0.50;
EEPROM.put(eeAddress,customVar6);     //

protoID=7;                           // initialize Protocol ID to 7
eeAddress=(protoID-1)*18;             // point to proper "Frequency
Set" eeprom area                     // assign customVar1 structure
EPromObject customVar7;              // Store the protoID
to this EProm Object                 // Primary Frequency - Bosnian
customVar7.field0=protoID;            // Duty Cycle 1
customVar7.field1=28000.08;         // Secondary Gating Solfeggio 5
customVar7.field2=0.20;               // Duty Cycle 2
customVar7.field3=741.00;              // Update EProm
customVar7.field4=0.50;
EEPROM.put(eeAddress,customVar7);     //

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EEPROM.put(eeAddress,customVar7); // Update EProm

protoID=8; // initialize Protocol ID to 8
eeAddress=(protoID-1)*18; // point to proper "Frequency
Set" eeprom area
EPromObject customVar8; // assign customVar1 structure
to this EProm Object
customVar8.field0=protoID; // Store the protoID
customVar8.field1=28000.08; // Primary Frequency - Bosnian
customVar8.field2=0.20; // Duty Cycle 1
customVar8.field3=852.00; // Secondary Gating Solfeggio 6
customVar8.field4=0.50; // Duty Cycle 2
EEPROM.put(eeAddress,customVar8); // Update EProm

protoID=9; // initialize Protocol ID to 9
eeAddress=(protoID-1)*18; // point to proper "Frequency
Set" eeprom area
EPromObject customVar9; // assign customVar1 structure
to this EProm Object
customVar9.field0=protoID; // Store the protoID
customVar9.field1=28000.08; // Primary Frequency - Bosnian
customVar9.field2=0.20; // Duty Cycle 1
customVar9.field3=432.00; // Secondary Gating Pythagorean
customVar9.field4=0.50; // Duty Cycle 2
EEPROM.put(eeAddress,customVar9); // Update EProm

protoID=10; // initialize Protocol ID to 10
eeAddress=(protoID-1)*18; // point to proper "Frequency
Set" eeprom area
EPromObject customVar10; // assign customVar1 structure
to this EProm Object
customVar10.field0=protoID; // Store the protoID
customVar10.field1=25920.00; // Primary Frequency -Precession
customVar10.field2=0.20; // Duty Cycle 1
customVar10.field3=72.00; // Secondary Gating - Brain
customVar10.field4=0.50; // Duty Cycle 2
EEPROM.put(eeAddress,customVar10); // Update EProm

protoID=11; // initialize Protocol ID to 11
eeAddress=(protoID-1)*18; // point to proper "Frequency
Set" eeprom area
EPromObject customVar11; // assign customVar1 structure
to this EProm Object
customVar11.field0=protoID; // Store the protoID
customVar11.field1=25920.00; // Primary Frequency -Precession
customVar11.field2=0.20; // Duty Cycle 1
customVar11.field3=7.83; // Secondary Gating - Schumann
customVar11.field4=0.50; // Duty Cycle 2
EEPROM.put(eeAddress,customVar11); // Update EProm

protoID=12; // initialize Protocol ID to 12

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eeAddress=(protoID-1)*18; // point to proper "Frequency
Set" eeprom area
EPromObject customVar12; // assign customVar1 structure
to this EProm Object
customVar12.field0=protoID; // Store the protoID
customVar12.field1=25920.00; // Primary Frequency -Precession
customVar12.field2=0.20; // Duty Cycle 1
customVar12.field3=369.00; // Secondary Gating Solfeggio 1
customVar12.field4=0.50; // Duty Cycle 2
EEPROM.put(eeAddress,customVar12); // Update EProm

protoID=13; // initialize Protocol ID to 13
eeAddress=(protoID-1)*18; // point to proper "Frequency
Set" eeprom area
EPromObject customVar13; // assign customVar1 structure
to this EProm Object
customVar13.field0=protoID; // Store the protoID
customVar13.field1=25920.00; // Primary Frequency -Precession
customVar13.field2=0.20; // Duty Cycle 1
customVar13.field3=417.00; // Secondary Gating Solfeggio 2
customVar13.field4=0.50; // Duty Cycle 2
EEPROM.put(eeAddress,customVar13); // Update EProm

protoID=14; // initialize Protocol ID to 14
eeAddress=(protoID-1)*18; // point to proper "Frequency
Set" eeprom area
EPromObject customVar14; // assign customVar1 structure
to this EProm Object
customVar14.field0=protoID; // Store the protoID
customVar14.field1=25920.00; // Primary Frequency -Precession
customVar14.field2=0.20; // Duty Cycle 1
customVar14.field3=528.00; // Secondary Gating Solfeggio 3
customVar14.field4=0.50; // Duty Cycle 2
EEPROM.put(eeAddress,customVar14); // Update EProm

protoID=15; // initialize Protocol ID to 15
eeAddress=(protoID-1)*18; // point to proper "Frequency
Set" eeprom area
EPromObject customVar15; // assign customVar1 structure
to this EProm Object
customVar15.field0=protoID; // Store the protoID
customVar15.field1=25920.00; // Primary Frequency -Precession
customVar15.field2=0.20; // Duty Cycle 1
customVar15.field3=639.00; // Secondary Gating Solfeggio 4
customVar15.field4=0.50; // Duty Cycle 2
EEPROM.put(eeAddress,customVar15); // Update EProm

protoID=16; // initialize Protocol ID to 16
eeAddress=(protoID-1)*18; // point to proper "Frequency
Set" eeprom area
EPromObject customVar16; // assign customVar1 structure
to this EProm Object

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customVar16.field0=protoID;           // Store the protoID
customVar16.field1=25920.00;       // Primary Frequency -Precession
customVar16.field2=0.20;           // Duty Cycle 1
customVar16.field3=741.00;         // Secondary Gating Solfeggio 5
customVar16.field4=0.50;           // Duty Cycle 2
EEPROM.put(eeAddress,customVar16);    // Update EProm

protoID=17;                          // initialize Protocol ID to 17
eeAddress=(protoID-1)*18;             // point to proper "Frequency
Set" eeprom area
EPromObject customVar17;              // assign customVar1 structure
to this EProm Object
customVar17.field0=protoID;           // Store the protoID
customVar17.field1=25920.00;       // Primary Frequency -Precession
customVar17.field2=0.20;           // Duty Cycle 1
customVar17.field3=852.00;         // Secondary Gating Solfeggio 6
customVar17.field4=0.50;           // Duty Cycle 2
EEPROM.put(eeAddress,customVar17);    // Update EProm

protoID=18;                          // initialize Protocol ID to 17
eeAddress=(protoID-1)*18;             // point to proper "Frequency
Set" eeprom area
EPromObject customVar18;              // assign customVar1 structure
to this EProm Object
customVar18.field0=protoID;           // Store the protoID
customVar18.field1=25920.00;       // Primary Frequency -Precession
customVar18.field2=0.20;           // Duty Cycle 1
customVar18.field3=432.00;         // Secondary Gating Pythagorean
customVar18.field4=0.50;           // Duty Cycle 2
EEPROM.put(eeAddress,customVar17);    // Update EProm

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