SATTELITE MASTER ANTENNA TELEVISION SYSTEM

The Contractor shall supply, install, test, commission, guarantee and maintain a Modern Satellite Master Antenna Television (SMATV) system for the distribution of combined IF - RF signals. The system shall be capable of receiving and distributing the present Satellite, television and Radio transmissions as listed with sufficient allowances made to include any future transmissions within the foreseeable future, without degrading of the system parameters.

The system shall have a central RF Headend for RF signals and distribute signals from the satellites through IF distribution forming a combined IF-RF distribution network.

The system shall be from an approved manufacturer, supplied and installed by a specialist contractor, who shall be the main agent of the equipment supplied.

The contractor shall submit a complete proposal with schematic drawings with signal level calculations, list of materials and original detailed catalogues of the equipment for consultant/client approval before starting the work

1. System Parameters

1.1 In accordance with CENELEC SPECS. TC 209

1.2 All parts of the system (Multiswitchers, Amplifiers, tap offs, distribution boxes, sockets) shall be CE certified and tested and CE Marking shall appear on the packaging and/or included in the operating instructions.

1.3 For compliance with the legal EMC (Electromagnetic Compatibility) requirements and to prevent interference between TV cable networks and radio services, components with shielding rate defined in European standard EN 50083-2 shall be used for distribution items including connecting cables for terminal equipment. The components shall bear the Class A label.

1.4 Conform to an overall minimum total signal cross-modulation ratio of 57dB with the maximum output for all present and future programs set with an allowance of at least 3dB output under all known conditions.

1.5 A pre-planning site survey will take into account the following factors, which must be satisfactory as agreed by a representative of the authority:
SATELLITE MASTER ANTENNA TELEVISION SYSTEM

The Contractor shall supply, install, test, commission, guarantee and maintain a Modern Satellite Master Antenna Television system (SMATV) of an approved manufacturer and design, capable of receiving and distributing the present Satellite, television and Radio transmissions as listed with sufficient allowances made to include any future transmissions within the foreseeable future, without degrading of the system parameters.

The system shall have a central RF Headend and distribute signals from 30 transponders of selected satellites through IF distribution forming a combined IF-RF distribution network.

The system shall be supplied and installed by a specialist contractor, who shall be the main agent of the equipment supplied.

The contractor shall submit a complete proposal with schematic drawings, list of materials and original detailed catalogues of the equipment for consultant/client approval before starting the work

1. **System Parameters**

   1.1 In accordance with CENELEC SPECS. TC 209

   1.2 Conform to an overall minimum total signal cross-modulation ratio of 57dB with the maximum output for all present and future programs set with an allowance of at least 3dB output under all known conditions.

   1.3 A pre-planning site survey will take into account the following factors, which must be satisfactory as agreed by a representative of the authority:

      a) Adequate signal levels (not less than 63 dB) to provide the specified signal/noise ratio or an agreed satisfactory subjective result.

      b) Clean signals free from reflections and co-channel interference effects.

      c) Regard to be paid to any very high level local field strengths leading to possible immunity and pre-image problems.

      d) Possibility of interference from any source that may interfere with the system performance.

   1.4 **Quality Assurance**

   Designing, Manufacturing and Installing of all the Equipment shall conform with the latest Standard Rules of the following:
- Abu Dhabi Distribution Company (ADDC) regulations for electrical installation works
- Department of Civil Defense requirements
- Etisalat Standards and requirements

1.5 **Submittals**

1.5.1 **Manufacturers Technical Data**

The contractor shall submit to the Consultant 4 Copies of Descriptive Literature, Technical Data, Catalogues, Maintenance recommendation and Installation Instructions of all the Products used.

1.5.2 **Drawings & Documentation:**

The Contractor shall provide detailed Shop Drawings for the review / approval by the Consultant which include the following:

- Schematic Diagram of the TV/FM Distribution Network showing signal level at various levels with all supporting calculations and indicating all the System components including Splitters, Line Amplifiers, Sockets, Cables etc.
- TV/FM Socket Outlets Layout Plan indicating the routing of cables from Headend Station to floor distribution boxes and then to final sockets.
- Installation details of Mast/Satellite Dishes, LNB etc.

1.6 **Codes & Standards**

All the equipment and components shall meet the following standards & markings:

- All parts of the system (Head-ends, Multiswitchers, Amplifiers, tap offs, distribution boxes, sockets) shall be **CE certified and tested** and **CE Marking** shall appear on the packaging and/or included in the operating instructions.

- European Standards for “Cable Networks for television signals, sound signals and interactive services” from the standardization organization **CENELEC**.

- For compliance with the legal **EMC** (Electromagnetic Compatibility) requirements and to prevent interference between TV cable networks and radio services, components with shielding rate defined in European
standard EN 50083-2 shall be used for distribution items including connecting cables for terminal equipment. The components shall bear the Class A label.

- Protection class 2 according to IEC 60417-5172 for components with power connection 230 / 240 V ~.

2. **Selected Channels for the System**

The following free to air satellite channels (2.1 to 2.4) from Arabsat 3A Hotbird and Nilesat satellites shall be provided in the system through the central RF headend.

2.1 **Arabsat 3A**

15 Nos. free to air digital (QPSK to PAL) channels

2.2 **Hotbird**

10 Nos. free to air digital (QPSK to PAL) channels

2.3 **Nilesat**

15 Nos. free to air digital (QPSK to PAL) channels

2.4 **IF distribution**

IF signals from a total of 30 transponders from the above satellites for receiving digital programs.

*Actual selection of channels will be done at the time of commissioning.*

The system shall be of a modular construction, thus making it possible to add extra stations at a later date.

A 13 AMP Fusible test socket shall be installed for the future connection of signal test equipment to aid the service requirement.

3. **SYSTEM'S SPECIFICATIONS:**

All radio frequency levels in this sub-division are to be construed and referred to microvolt across 75-Ohm (dBµV).

3.1. One standard radio frequency distribution impedance of 75-Ohm shall be used within the system.

3.2. Return loss shall not be less than 14dB at any point of the system.
3.3. Isolation between any two outlets shall be at least 22dB. Adjacent channels operation requires more than 50dB isolation.

3.4. The system shall be such that the short or open circuit at any outlet socket will not significantly affect signals at other outlets (tap-off system).

3.5. Both IF and RF signals shall be coupled together and fed into the distribution network.

3.6. The system shall be capable of continuous operation in an ambient temperature up to + 50°C.

4. EQUIPMENT SPECIFICATION

4.1 General

The system shall include, but not be limited to the following:

4.1.01 3 Nos. 1.2 m solid aluminium dishes for Arabsat 3A, Hotbird & Nilesat satellites.

4.1.02 Microprocessor based control unit having provision for 8 Nos. Satellite signal processing modules, with integrated power supply unit and power-passive IF distribution panel.

4.1.03 Digital satellite processing modules.

4.1.04 IF to IF Converter for the processing of IF signals.

4.1.05 All necessary sockets, splitters, taps and filters suitable to handle a frequency up to 2400 MHz.

4.2 Dish Antenna:

Following shall be the minimum requirement for the Satellite dishes for signal reception from Arabsat 3A, Nilesat and Hotbird satellites. Separate dish shall be installed for each of the satellite signal reception.

4.2.01 Satellite Dish Ku band

- Frequency : 10.7 - 12.75 GHz
- Gain @ 10.95GHz : 41.5 dB
- Noise temp @ 30° elevation : 36° K
- Wind Load : 1270 N
- Diameter : 1.2 meter
- Reflector Material : Aluminum
4.2.02 Feed Horn & L.N.B

- Output Frequency 950 MHz - 2150 MHz.
- Polarization Linear, 4 outputs
- Noise Figure 25 Deg. K

4.3 Head-end Station

RF System:

4.3.01 The head-end shall be capable of using adjacent channels without any restriction.

4.3.02 Satellite processing head-end stations shall consist of basic unit with slots for plugging in the channel processing modules, integrated programmable input distribution panel (splitter), power supply unit and microprocessor-based control unit, all housed in steel cabinet with a lockable door.

4.3.03 The channel modules must be physically independent, thereby the system will have built-in modularity enabling easy maintenance and support.

4.3.04 It shall have the following technical specifications:

- Number of module slots : 8 slots.
- Sat input distribution panel : 6 RF inputs with 16 outputs
- Input/output impedance : 75Ω
- Remote feed of LNBs : 0/13/18 V Switchable
- Output Level : 104 dBμV.
- Operating temperature : 0 °C to + 50 °C
- Mains voltage : 160V – 265VAC/ 50/60Hz-
- Power consumption : Max.appro. 160W

4.4 Digital Satellite Receiving Module

4.4.01 Satellite Digital Receiving Module shall be suitable for processing QPSK modulated Sat IF signals in an analogue PAL output channel S-2 to Ch.69. Each receiving module shall be suitable for receiving and processing single channel.
4.4.02 It shall have the following technical specifications:

- Input Frequency : 920-2150 MHz.
- Input level range : 47dBµV – 70 dBµV
- Symbol Rate : 2-35 MS/s
- Input Impedance : 75 Ohms
- Output frequency range : 110-862 MHz.
- Output Level : 90 dB (Typical)

4.7 IF System:

IF to IF Converter:

4.7.01 Each satellite program required shall be converted from its original frequency to an optimized channel plan.

4.7.02 Programs not required shall be filtered out.

4.7.03 Attenuation control per channel Loop-through at input and output

4.7.04 Additional programs shall be injected by cascading

4.7.05 Shall meet EN 50083-1, -2

4.8 19" Steel Rack Cabinet

4.8.01 19" Steel rack cabinets shall be provided for housing the basic units and decoders. Racks for the decoders shall have suitable number of horizontal shelves for placing them.

4.8.02 The rack shall have enough ventilation to allow for dissipation of heat generated from the basic units and the decoders.

4.8.03 The racks shall have required numbers of 230 / 240 V, 13A power sockets to power the basic units / decoders. Unused sockets shall be concealed.

4.8.04 The racks shall have enough space to provide trunkings, splitters for cabling.

4.8.05 Cables in the racks shall be wired through trunkings and shall be fastened by cable ties. No loose / unused cables shall be exposed.

4.8.06 Metallic parts of the cabinets & racks shall be connected to earth rails for potential equalization.
5. **DISTRIBUTION NETWORK:**

The distribution elements shall be of die-cast aluminium housing protecting the electrical components against moisture and corrosion.

All such units shall be located in manholes on dedicated weatherproof boxes protected from ingress of water and other external forces.

The distribution components including amplifiers and splitters/tap-offs along the riser cable shall be of CATV grade.

5.1. **Cables:**

Low loss coaxial cable shall be used in order to limit the number of cascaded amplifiers along the main line.

5.1.01 Cables used within the system shall have air or polyethylene dielectric.

5.1.02. Cables used for wiring dish antennas shall be ultra violet resistant.

5.1.03. All the internal cables shall be double screened with the following minimum shielding rates:

\[
\begin{align*}
30 - 470 \text{ MHz} & \geq 75 \text{ dB} \\
470 - 1000 \text{ MHz} & \geq 75 \text{ dB} \\
1000 - 2050 \text{ MHz} & \geq 65 \text{ dB}.
\end{align*}
\]

5.1.04 Maximum loss of the coax-cables shall be as listed:

- For external feeders 6 dB/100m at 800 MHz.
- For internal sockets wiring 18 dB/100m at 800 MHz.
- For dish antennas wiring 29 dB/100m at 2150 MHz.

5.1.05 Joints and cable termination shall be adequately sealed against ingress of moisture and migration along the cable.

5.2. **Splitters and tap-off boxes:**

5.2.01 Splitters and tap-off boxes used within the system shall ensure approximately even signal levels at all the outlets in the villas. Difference between the signal levels at the subscribers’ outlets shall not exceed 7 dBµV under any circumstances.
5.2.02 All splitters and tap-off boxes used within the system for distributing the signal to the outlet sockets shall have a minimum frequency range of 5 MHz - 2400 MHz.

5.2.03 The minimum mutual attenuation between the branched outputs shall be 25dB or better.

5.2.04 Main riser cable shall be securely clamped at each splitter and tap-off position.

5.3. **TV/SAT/FM sockets:**

5.3.01 Sockets shall be broadband type with operating frequency range from 5 MHz - 2400 MHz.

5.3.02 Sockets shall have triple outlet in rigid metallic structure with cover similar to the adjacent wiring accessories.

5.3.03 Sockets shall be wired in radially from the concerned junction box. 75-Ohm end-of-line resistors shall be used for reflection-free terminations.

5.4. **Line amplifiers:**

5.4.01 Line amplifiers shall be used as necessary along the line to compensate for the signal loss on the co-axial cable. Specifications are as follows:

- Broad - band range : 47 – 2400 MHz.
- Maximum gain : 25/40 dB
- Maximum noise factor : 11 dB
- Maximum output level : 110 dBµV
- Ambient operating temp. : -20°C to + 50°C
- Integrated line equalizer : 18dB
- RF connections for RG 11 threaded fitting
- Possibilities of plug in return channel modules.
- Shielded metal housing (IP 65 or better).

5.4.02 The number of line-amplifiers shall be made as required for the final wiring layout.

5.4.03 Proper arrangements shall be made to dissipate the heat generated during normal working of the amplifier.
5.5. **Post Amplifiers:**

5.5.01 Post amplifiers shall be provided for the attenuation losses in the distribution.

5.5.02 Specifications are as follows:

- **Broad - band range**: 47 – 2400 MHz.
- **Maximum gain**: 35 dB
- **Maximum noise factor**: 8 dB
- **Maximum output level**: 110 dB\(\mu\)V
- **Ambient operating temp.**: -20°C to + 60°C
- **Level control**: 20 dB
- **RF connections**: F-connectors
- **Metal housing for indoor installation (IP 20)**.

6. **MAINTENANCE:**

The system shall be warranted for a period of 12 months after final approval. To maintain the system in a proper working condition a maintenance contract is strongly recommended.
Bill of materials:

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Unit</th>
<th>Qty</th>
<th>Rate</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Satellite Reception System:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td>Supply and installation of Satellite Reception system for the building as per the enclosed specifications:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.2 m solid Aluminum dish antenna as specified, with Quattro Ku-band LNB (for Arabsat 3A, Hotbird and Nilesat complete with stand).</td>
<td>Nos</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Steel housed Signal processing basic cabinets with 8 slots for signal processing modules</td>
<td>Nos</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Digital Channel processing modules as specified to receive 40 numbers digital programs from Arabsat 3A, Hotbird &amp; Nilesat</td>
<td>Nos</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>IF to IF Converter</td>
<td>Nos</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Line Amplifiers for main cable</td>
<td>Nos</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Post Amplifiers</td>
<td>Nos</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Weather proof boxes located in manholes for housing amplifiers, distribution boxes, tap-off units etc.</td>
<td>Lot</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>S.M.A.TV. System network as per enclosed specifications complete with the distribution boxes, coaxial cables and cable fittings.</td>
<td>Lot</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>TV/SAT/FM outlet socket with plastic cover plate.</td>
<td>Nos</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td>All necessary concrete bases, PVC pipes, trunking and all accessories with installation.</td>
<td>Lot</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
SATCHELLITE MASTER ANTENNA TELEVISION SYSTEM

The Contractor shall supply, install, test, commission, guarantee and maintain a Modern Satellite Master Antenna Television (SMATV) system for the distribution of combined IF - RF signals. The system shall be capable of receiving and distributing the present Satellite, television and Radio transmissions as listed with sufficient allowances made to include any future transmissions within the foreseeable future, without degrading of the system parameters.

The system shall have a central RF Headend for RF signals and distribute signals from the satellites through IF distribution forming a combined IF-RF distribution network.

The system shall be from an approved manufacturer, supplied and installed by a specialist contractor, who shall be the main agent of the equipment supplied.

The contractor shall submit a complete proposal with schematic drawings with signal level calculations, list of materials and original detailed catalogues of the equipment for consultant/client approval before starting the work

1. **System Parameters**

   1.1 In accordance with CENELEC SPECS. TC 209

   1.2 All parts of the system (Multiswitchers, Amplifiers, tap offs, distribution boxes, sockets) shall be **CE certified and tested** and CE Marking shall appear on the packaging and/or included in the operating instructions.

   1.3 For compliance with the legal **EMC** (Electromagnetic Compatibility) requirements and to prevent interference between TV cable networks and radio services, components with shielding rate defined in European standard EN 50083-2 shall be used for distribution items including connecting cables for terminal equipment. **The components shall bear the Class A label.**

   1.4 Conform to an overall minimum total signal cross-modulation ratio of 57dB with the maximum output for all present and future programs set with an allowance of at least 3dB output under all known conditions.

   1.5 A pre-planning site survey will take into account the following factors, which must be satisfactory as agreed by a representative of the authority:
a) Adequate signal levels (not less than 55 for IF signal) at all outlets to provide the specified signal/noise ratio or an agreed satisfactory subjective result.

b) Clean signals free from reflections and co-channel interference effects.

c) Regard to be paid to any very high level local field strengths leading to possible immunity and pre-image problems.

d) Possibility of interference from any source that may interfere with the system performance.

1.4 Quality Assurance

Designing, Manufacturing and Installing of all the Equipment shall conform to the latest Standard Rules of the following:
- Abu Dhabi Distribution Company (ADDC) regulations for electrical installation works
- Department of Civil Defense requirements
- Etisalat Standards and requirements

1.5 Submittals

1.5.1 Manufacturers Technical Data

The contractor shall submit to the Consultant 4 Copies of Descriptive Literature, Technical Data, Catalogues, Maintenance recommendation and Installation Instructions of all the Products used.

1.5.2 Drawings & Documentation:

The Contractor shall provide detailed Shop Drawings for the review / approval by the Consultant which include the following:

- Schematic Diagram of the SAT/TV/FM Distribution Network showing signal level at various levels with all supporting calculations and indicating all the System components including Splitters, Line Amplifiers, Sockets, Cables etc.
- SAT/TV/FM Socket Outlets Layout Plan indicating the routing of cables from Headend Station to floor distribution boxes and then to final sockets.
- Installation details of Mast/Satellite Dishes, LNB etc.
1.6 Codes & Standards

All the equipment and components shall meet the following standards & markings:

- European Standards for “Cable Networks for television signals, sound signals and interactive services” from the standardization organization CENELEC.

- The CE Marking shall be placed on the product, on the packaging and/or included in the operating instructions.

- For compliance with the legal EMC requirements and to prevent interference between TV cable networks and radio services, components with shielding rate defined in European standard EN 50083-2 shall be used for distribution items including connecting cables for terminal equipment. The components shall bear the Class A label.

- Protection class 2 according to IEC 60417-5172 for components with power connection 230 / 240 V ~.

2. Selected Channels for the System

2.1 Satellite Channels
60 Nos. free to air digital (QPSK to PAL) channels from Arabsat 3A, Nilesat, Hotbird, Asiasat & Pamansat

2.2 IF distribution

IF signals from the above satellites analogue / digital / encrypted programs.

Actual selection FTA digital channels will be done at the time of commissioning.

The system shall be of a modular construction, thus making it possible to add extra stations at a later date in the RF Headend station.

A 13 AMP Fusible test socket shall be installed for the future connection of signal test equipment to aid the service requirement.
3. **SYSTEM'S SPECIFICATIONS:**

All radio frequency levels in this sub-division are to be construed and referred to microvolt across 75-Ohm (dBµV).

3.1. One standard radio frequency distribution impedance of 75-Ohm shall be used within the system.

3.2. Return loss shall not be less than 14dB at any point of the system.

3.3. Isolation between any two outlets shall be at least 22dB. Adjacent channels operation requires more than 50dB isolation.

3.4. The system shall be such that the short or open circuit at any outlet socket will not significantly affect signals at other outlets (tap-off system).

3.5. Both IF and RF signals shall be coupled together and fed into the distribution network.

3.6. The system shall be capable of continuous operation in an ambient temperature up to + 50°C.

4. **EQUIPMENT SPECIFICATION**

4.1 **General**

The system shall include, but not be limited to the following:-

4.1.01 3 Nos. 1.2 m solid aluminium dish for receiving programs from Arabsat 3A, Hotbird & Nilesat satellite dishes.

4.1.02 2 Nos. 3 m mesh dish for receiving programs from Asiasat, & Panamsat satellites.

4.1.03 Digital satellite processing modules.

4.1.04 17 Cable Cascadable Multi switches for the distribution of IF signals.

4.1.05 All necessary sockets, splitters, taps and filters suitable to handle a frequency up to 2400 MHz.

4.2 **Dish Antenna:**

Following shall be the minimum requirement for the Satellite dishes for Arabsat 3A, Hotbird and Nilesat101 signal reception. Separate dishes shall be installed for each of the satellite signal reception.
4.2.02. Satellite Dish Ku band

- Frequency : 10.7 - 12.75 GHz
- Gain @ 10.95GHz : 41.5 dB
- Noise temp @ 30° elevation : 36° K
- Wind Load : 1270 N
- Diameter : 1.2 meter
- Reflector Material : Aluminum

4.3 Head-end Station

RF System:

4.3.01 The head-end shall be capable of using adjacent channels without any restriction.

4.3.02 Satellite processing head-end stations shall consist of basic unit with slots for plugging in the channel processing modules, integrated programmable input distribution panel (splitter), power supply unit and microprocessor-based control unit, all housed in steel cabinet with a lockable door.

4.3.03 The channel modules must be physically independent, thereby the system will have built-in modularity enabling easy maintenance and support.

4.3.04 It shall have the following technical specifications:

- Number of module slots : 8 slots.
- Sat input distribution panel : 6 RF inputs with 16 outputs
- Input/output impedance : 75Ω
- Remote feed of LNBs : 0/13/18 V Switchable
- Output Level : 104 dBμV.
- Operating temperature : 0 °C to + 50 °C
- Mains voltage : 160V – 265VAC/ 50/60Hz-
- Power consumption : Max.appro. 160W

4.4 Digital Satellite Receiving Module

4.4.01 Satellite Digital Receiving Module shall be suitable for processing QPSK modulated Sat IF signals in an analogue PAL output channel S-2 to Ch.69. Each receiving module shall be suitable for receiving and processing single channel.
4.4.02 It shall have the following technical specifications:

- Input Frequency : 920-2150 MHz.
- Input level range : 47dBµV – 70 dBµV
- Symbol Rate : 2-35 MS/s
- Input Impedance : 75 Ohms
- Output frequency range : 110-862 MHz.
- Output Level : 90 dB (Typical)

4.5 **IF Satellite Distribution System:**

**General:**

4.5.01 The IF signals from the dish antennas respectively shall be fed into the IF distribution network described hereafter.

4.2.02 The system shall utilize distributing all available IF signals in Arabsat 3A, Hotbird, Nilesat101, Panamsat & Asiasat dishes to all the outlets of the building.

4.5.03 The switching between different polarization planes from the LNB’s shall be done from the domestic receiver at the outlet sockets. Decoders / Domestic receivers, etc., if required, shall be provided by the owner / user.

4.5.04 Outlets shall be connected separately (radial) to switcher, loop connection is not permitted.

4.5.05 All equipment shall be double shielded and in conformity with VDE or similar standard.

4.5.06 The system shall have 100% connectivity for digital signal reception.

4.6 **17 Cable Cascadable Multiswitcher:**

4.6.01 Switchers shall have 17 cable system, where 16 cables are used for the IF frequency and 1 cable for RF frequency.

4.6.02 The switcher shall be cascadable with provision for 4 or 8 or 12 or 16 subscribers per switcher.

4.6.03 Switcher shall have the total frequency range from 47 MHz to 2150MHz.
4.6.04 Switching possibilities for 16 polarization planes.

4.6.05 Switcher shall have min. 6 dB through pass attenuation for IF frequency (950-2400MHz).

4.7 19” Steel Rack Cabinet

4.7.01 19” Steel rack cabinets shall be provided for housing the basic units.

4.7.02 The rack shall have enough ventilation to allow for dissipation of heat generated from the headend equipments.

4.7.03 The racks shall have required numbers of 230 / 240 V, 13A power sockets to power the basic units / decoders. Unused sockets shall be concealed.

4.7.04 The racks shall have enough space to provide trunkings, splitters for cabling.

4.7.05 Cables in the racks shall be wired through trunkings and shall be fastened by cable ties. No loose / unused cables shall be exposed.

4.7.06 Metallic parts of the cabinets & racks shall be connected to earth rails for potential equalization.

5. DISTRIBUTION NETWORK:

The distribution elements shall be of die-cast aluminium housing protecting the electrical components against moisture and corrosion.

All such units shall be located in manholes on dedicated weatherproof boxes protected from ingress of water and other external forces.

The distribution components including amplifiers and splitters/tap-offs along the riser cable shall be of CATV grade.

5.1 Cables:

Low loss coaxial cable shall be used in order to limit the number of cascaded amplifiers along the main line.
5.1.01 Cables used within the system shall have air or polyethylene dielectric.

5.1.02 Cables used for wiring dish antennas shall be ultra violet resistant.

5.1.03 All the internal cables shall be double screened with the following minimum shielding rates:

- 30 – 470 MHz > 75 dB
- 470 - 1000 MHz > 75 dB
- 1000 - 2050 MHz > 65 dB.

5.1.04 Maximum loss of the coax-cables shall be as listed:

- For external feeders 6 dB/100m at 800 MHz.
- For internal sockets wiring 18 dB/100m at 800 MHz.
- For dish antennas wiring 29 dB/100m at 2150 MHz.

5.1.05 Joints and cable termination shall be adequately sealed against ingress of moisture and migration along the cable.

5.2. Splitters and tap-off boxes:

5.2.01 Splitters and tap-off boxes used within the system shall ensure approximately even signal levels at all the outlets in the building. Difference between the signal levels at the subscribers’ outlets shall not exceed 7 dBµV under any circumstances.

5.2.02 All splitters and tap-off boxes used within the system for distributing the signal to the outlet sockets shall have a minimum frequency range of 5 MHz - 2400 MHz.

5.2.03 The minimum mutual attenuation between the branched outputs shall be 25dB or better.

5.2.04 Main riser cable shall be securely clamped at each splitter and tap-off position.

5.3. SAT/TV/FM sockets:

5.3.01 Sockets shall be broadband type with operating frequency range from 5 MHz - 2400 MHz.
5.3.02 Sockets shall have SAT / TV / FM triple outlet in rigid metallic structure with cover similar to the adjacent wiring accessories.

5.3.03 Sockets shall be wired in radially from the concerned junction box. 75-Ohm end-of-line resistors shall be used for reflection-free terminations.

5.4. Cascadable Post Amplifiers:

5.4.01 Cascadable Post Amplifiers shall be used as necessary along the line to compensate for the signal loss on the co-axial cable. Specifications are as follows:

- Broad-band range : 47 – 2400 MHz.
- Maximum gain : 15/19 dB
- Maximum output level : 108 dBμV
- Ambient operating temp. : -20°C to + 50°C
- DiSEqC 2.0, suitable for return path.

5.4.02 The number of amplifiers shall be made as required for the final wiring layout.

5.4.03 Proper arrangements shall be made to dissipate the heat generated during normal working of the amplifier.

6. MAINTENANCE:

The system shall be warranted for a period of 12 months after final approval. To maintain the system in a proper working condition a maintenance contract is strongly recommended.
**Bill of materials:**

<table>
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a) Adequate signal levels (not less than 55 for IF signal) at all outlets to provide the specified signal/noise ratio or an agreed satisfactory subjective result.

b) Clean signals free from reflections and co-channel interference effects.

c) Regard to be paid to any very high level local field strengths leading to possible immunity and pre-image problems.

d) Possibility of interference from any source that may interfere with the system performance.

1.4 Quality Assurance

Designing, Manufacturing and Installing of all the Equipment shall conform to the latest Standard Rules of the following:
- Abu Dhabi Distribution Company (ADDC) regulations for electrical installation works
- Department of Civil Defense requirements
- Etisalat Standards and requirements

1.5 Submittals

1.5.1 Manufacturers Technical Data

The contractor shall submit to the Consultant 4 Copies of Descriptive Literature, Technical Data, Catalogues, Maintenance recommendation and Installation Instructions of all the Products used.

1.5.2 Drawings & Documentation:

The Contractor shall provide detailed Shop Drawings for the review / approval by the Consultant which include the following:

- Schematic Diagram of the SAT/TV/FM Distribution Network showing signal level at various levels with all supporting calculations and indicating all the System components including Splitters, Line Amplifiers, Sockets, Cables etc.
- SAT/TV/FM Socket Outlets Layout Plan indicating the routing of cables from Headend Station to floor distribution boxes and then to final sockets.
- Installation details of Mast/Satellite Dishes, LNB etc.
1.6 Codes & Standards

All the equipment and components shall meet the following standards & markings:

- European Standards for “Cable Networks for television signals, sound signals and interactive services” from the standardization organization CENELEC.

- The CE Marking shall be placed on the product, on the packaging and/or included in the operating instructions.

- For compliance with the legal EMC requirements and to prevent interference between TV cable networks and radio services, components with shielding rate defined in European standard EN 50083-2 shall be used for distribution items including connecting cables for terminal equipment. The components shall bear the Class A label.

- Protection class 2 according to IEC 60417-5172 for components with power connection 230 / 240 V ~.

2. Selected Channels for the System

2.1 Satellite Channels
60 Nos. free to air digital (QPSK to PAL) channels from Arabsat 3A, Nilesat, Hotbird, Asiasat & Pamansat

2.2 IF distribution

IF signals from the above satellites analogue / digital / encrypted programs.

Actual selection FTA digital channels will be done at the time of commissioning.

The system shall be of a modular construction, thus making it possible to add extra stations at a later date in the RF Headend station.

A 13 AMP Fusible test socket shall be installed for the future connection of signal test equipment to aid the service requirement.

3. SYSTEM’S SPECIFICATIONS:
All radio frequency levels in this sub-division are to be construed and referred to microvolt across 75-Ohm (dBµV).

3.1. One standard radio frequency distribution impedance of 75-Ohm shall be used within the system.

3.2. Return loss shall not be less than 14dB at any point of the system.

3.3. Isolation between any two outlets shall be at least 22dB. Adjacent channels operation requires more than 50dB isolation.

3.4. The system shall be such that the short or open circuit at any outlet socket will not significantly affect signals at other outlets (tap-off system).

3.5. Both IF and RF signals shall be coupled together and fed into the distribution network.

3.6. The system shall be capable of continuous operation in an ambient temperature up to + 50°C.

4. **EQUIPMENT SPECIFICATION**

4.1 **General**

The system shall include, but not be limited to the following:-

4.1.01 3 Nos. 1.2 m solid aluminium dish for receiving programs from Arabsat 3A, Hotbird & Nilesat satellite dishes.

4.1.02 2 Nos. 3 m mesh dish for receiving programs from Asiasat, & Panamsat satellites.

4.1.03 Digital satellite processing modules.

4.1.04 9 Cable Cascadable Multi switches for the distribution of IF signals.

4.1.05 All necessary sockets, splitters, taps and filters suitable to handle a frequency up to 2400 MHz.

4.2 **Dish Antenna:**

Following shall be the minimum requirement for the Satellite dishes for Arabsat 3A, Hotbird and Nilesat signal reception. Separate dishes shall be installed for each of the satellite signal reception.
4.2.02. Satellite Dish Ku band

- Frequency : 10.7 - 12.75 GHz
- Gain @ 10.95GHz : 41.5 dB
- Noise temp @ 30° elevation : 36° K
- Wind Load : 1270 N
- Diameter : 1.2 meter
- Reflector Material : Aluminum

4.3  **Head-end Station**

**RF System:**

4.3.01 The head-end shall be capable of using adjacent channels without any restriction.

4.3.02 Satellite processing head-end stations shall consist of basic unit with slots for plugging in the channel processing modules, integrated programmable input distribution panel (splitter), power supply unit and microprocessor-based control unit, all housed in a steel cabinet with a lockable door.

4.3.03 The channel modules must be physically independent, thereby the system will have built-in modularity enabling easy maintenance and support.

4.3.04 It shall have the following technical specifications:

- Number of module slots : 8 slots.
- Sat input distribution panel : 6 RF inputs with 16 outputs
- Input/output impedance : 75Ω
- Remote feed of LNBs : 0/13/18 V Switchable
- Output Level : 104 dBµV.
- Operating temperature : 0 °C to + 50 °C
- Mains voltage : 160V – 265VAC/ 50/60Hz-
- Power consumption : Max.appro. 160W

4.4  **Digital Satellite Receiving Module**

4.4.01 Satellite Digital Receiving Module shall be suitable for processing QPSK modulated Sat IF signals in an analogue PAL output channel S-2 to Ch.69. Each receiving module shall be suitable for receiving and processing single channel.
4.4.02 It shall have the following technical specifications:

- Input Frequency : 920-2150 MHz.
- Input level range : 47dBµV – 70 dBµV
- Symbol Rate : 2-35 MS/s
- Input Impedance : 75 Ohms
- Output frequency range : 110-862 MHz.
- Output Level : 90 dB (Typical)

4.5 **IF Satellite Distribution System:**

**General:**

4.5.01 The IF signals from the dish antennas respectively shall be fed into the IF distribution network described hereafter.

4.2.02 The system shall utilize distributing all available IF signals in Arabsat 3A, Hotbird, Nilesat101, Panamsat & Asiasat dishes to all the outlets of the building.

4.5.03 The switching between different polarization planes from the LNB’s shall be done from the domestic receiver at the outlet sockets. Decoders / Domestic receivers, etc., if required, shall be provided by the owner / user.

4.5.04 Outlets shall be connected separately (radial) to switcher, loop connection is not permitted.

4.5.05 All equipment shall be double shielded and in conformity with VDE or similar standard.

4.5.06 The system shall have 100% connectivity for digital signal reception.

4.6 **9 Cable Cascadable Multiswitcher:**

4.6.01 Switchers shall have 9 cable system, where 8 cables are used for the IF frequency and 1 cable for RF frequency.

4.6.02 The switcher shall be cascadable with provision for 4 or 8 subscribers per switcher.

4.6.03 Switcher shall have the total frequency range from 47 MHz to 2150 MHz.
4.6.04 Switching possibilities for 8 polarization planes.

4.6.05 Switcher shall have min. 6 dB through pass attenuation for IF frequency (950-2400MHz).

4.7 19” Rack Cabinet

4.7.01 19" Steel rack cabinets shall be provided for housing the basic units.

4.7.02 The rack shall have enough ventilation to allow for dissipation of heat generated from the headend equipments.

4.7.03 The racks shall have required numbers of 230 / 240 V, 13A power sockets to power the basic units / decoders. Unused sockets shall be concealed.

4.7.04 The racks shall have enough space to provide trunkings, splitters for cabling.

4.7.05 Cables in the racks shall be wired through trunkings and shall be fastened by cable ties. No loose / unused cables shall be exposed.

4.7.06 Metallic parts of the cabinets & racks shall be connected to earth rails for potential equalization.

5. DISTRIBUTION NETWORK:

The distribution elements shall be of die-cast aluminium housing protecting the electrical components against moisture and corrosion.

All such units shall be located in manholes on dedicated weatherproof boxes protected from ingress of water and other external forces.

The distribution components including amplifiers and splitters/tap-offs along the riser cable shall be of CATV grade.

5.1 Cables:

Low loss coaxial cable shall be used in order to limit the number of cascaded amplifiers along the main line.
5.1.01 Cables used within the system shall have air or polyethylene dielectric.

5.1.02 Cables used for wiring dish antennas shall be ultra violet resistant.

5.1.03 All the internal cables shall be screened with the following minimum shielding rates:

- 30 – 470 MHz \( > 75 \text{ dB} \)
- 470 - 1000 MHz \( > 75 \text{ dB} \)
- 1000 - 2050 MHz \( > 65 \text{ dB} \).

5.1.04 Maximum loss of the coax-cables shall be as listed:

- For external feeders \( 6 \text{ dB}/100\text{m at 800 MHz} \).
- For internal sockets wiring \( 18 \text{ dB}/100\text{m at 800 MHz} \).
- For dish antennas wiring \( 29 \text{ dB}/100\text{m at 2150 MHz} \).

5.1.05 Joints and cable termination shall be adequately sealed against ingress of moisture and migration along the cable.

5.2. Splitters and tap-off boxes:

5.2.01 Splitters and tap-off boxes used within the system shall ensure approximately even signal levels at all the outlets in the building. Difference between the signal levels at the subscribers' outlets shall not exceed 7 dBµV under any circumstances.

5.2.02 All splitters and tap-off boxes used within the system for distributing the signal to the outlet sockets shall have a minimum frequency range of 5 MHz - 2400 MHz.

5.2.03 The minimum mutual attenuation between the branched outputs shall be 25dB or better.

5.2.04 Main riser cable shall be securely clamped at each splitter and tap-off position.

5.3. SAT/TV/FM sockets:

5.3.01 Sockets shall be broadband type with operating frequency range from 5 MHz - 2400 MHz.
5.3.02 Sockets shall have SAT / TV / FM triple outlet in rigid metallic structure with cover similar to the adjacent wiring accessories.

5.3.03 Sockets shall be wired in radially from the concerned junction box. 75-Ohm end-of-line resistors shall be used for reflection-free terminations.

5.4. **Cascadable Post Amplifiers:**

5.4.01 Cascadable Post Amplifiers shall be used as necessary along the line to compensate for the signal loss on the co-axial cable. Specifications are as follows:

- Broad - band range : 47 – 2400 MHz.
- Maximum gain : 15/19 dB
- Maximum output level : 108 dBµV
- Ambient operating temp. : -20°C to + 50°C
- DiSEqC 2.0, suitable for return path.

5.4.02 The number of amplifiers shall be made as required for the final wiring layout.

5.4.03 Proper arrangements shall be made to dissipate the heat generated during normal working of the amplifier.

6. **MAINTENANCE:**

The system shall be warranted for a period of 12 months after final approval. To maintain the system in a proper working condition a maintenance contract is strongly recommended.
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