

# SOFTWARE HISTORY 603

<b>Ab Softwarestand (Version)</b>	<b>V .. 02</b>	<ul style="list-style-type: none"> <li>- Bei DVB-T wird MER statt S/N angezeigt.</li> <li>- Audio Standard AAC, HE AAC (V2).</li> </ul>
	<b>V .. 03</b>	<ul style="list-style-type: none"> <li>- Der Senderspeicher kann ex- und importiert werden.</li> <li>- Mittenfrequenz von S4 verändert.</li> <li>- Fernspeisung im TV-Bereich mit 14V möglich.</li> </ul>
	<b>V .. 04</b>	<ul style="list-style-type: none"> <li>- Analyzer mit doppelter Auflösung.</li> <li>- TV-Analyzer auch als farbiges Pegelgramm darstellbar.</li> <li>- SAT-Liste, SAT-SCAN.</li> <li>- 4 editierbare UNICABLE-Bänke.</li> <li>- Paketfehlermessung in DVB-S und DVB-C.</li> <li>- Dynamische Programmumschaltung aktivierbar.</li> <li>- Screenshots vom Analyzer und dem Messdisplay möglich.</li> </ul>
	<b>V .. 05</b>	<ul style="list-style-type: none"> <li>- Automatische Ermittlung der SCR-ADRs im UNICABLE-Modus.</li> <li>- Neuer Einkabel-Standard JESS mit Antennendosenprogrammierung (Hardwareabhängig).</li> </ul>
	<b>V .. 06</b>	<ul style="list-style-type: none"> <li>- Einbau Li-Ion Akkupack möglich.</li> <li>- Zählweiseänderung der Userbänder bei UNICABLE.</li> </ul>
	<b>V .. 07</b>	<ul style="list-style-type: none"> <li>- Option DVB-T2 wird unterstützt.</li> <li>- Anzeige von Datum und Uhrzeit (nur mit Li-Ion-Akku möglich).</li> </ul>
	<b>V .. 08</b>	<ul style="list-style-type: none"> <li>- Option DAB/DAB+ wird unterstützt</li> </ul>
	<b>V .. 09</b>	<ul style="list-style-type: none"> <li>- 10 DVBS-Symbolraten speicherbar.</li> <li>- Transport-Stream-ID und OriginalNetwork-ID in Prog.-Details und NIT</li> <li>- NIT-Version</li> </ul>

<b>As of software version (version)</b>	<b>V .. 02</b>	<ul style="list-style-type: none"> <li>- MER will be shown instead of S/N by DVB-T.</li> <li>- Audio standard AAC, HE AAC (V2).</li> </ul>
	<b>V .. 03</b>	<ul style="list-style-type: none"> <li>- The channel memory can be exported and imported.</li> <li>- Centre frequency from S4 modified.</li> <li>- Remote supply in the TV range is possible with 14V.</li> </ul>
	<b>V .. 04</b>	<ul style="list-style-type: none"> <li>- Analyzer with dual resolution.</li> <li>- TV analyzer can also be shown as color level diagram.</li> <li>- SAT list, SAT SCAN.</li> <li>- 4 editable UNICABLE banks.</li> <li>- Packet error measurement in the DVB-S und DVB-C.</li> <li>- Dynamic program switching activated.</li> <li>- Screenshots from analyzer and measurement display are possible.</li> </ul>
	<b>V .. 05</b>	<ul style="list-style-type: none"> <li>- Automatic tracing of SCR-ADRs in UNICABLE mode.</li> <li>- New Unicable standard JESS programming of SAT outlets (Hardware dependent).</li> </ul>
	<b>V .. 06</b>	<ul style="list-style-type: none"> <li>- Installation Li-Ion battery pack possible.</li> <li>- Modification of the way to count trough the userbands with UNICABLE.</li> </ul>
	<b>V .. 07</b>	<ul style="list-style-type: none"> <li>- Option DVB-T2 is supported.</li> <li>- Date and time display (only with Li-Ion batteries).</li> </ul>
	<b>V .. 08</b>	<ul style="list-style-type: none"> <li>- Option DAB/DAB+ is supported.</li> </ul>
	<b>V .. 09</b>	<ul style="list-style-type: none"> <li>- 10 symbol rates for DVBS to store.</li> <li>- Transport-Stream-ID and OriginalNetwork-ID in Prog.-Details and NIT</li> <li>- NIT-Version</li> </ul>